

1/35

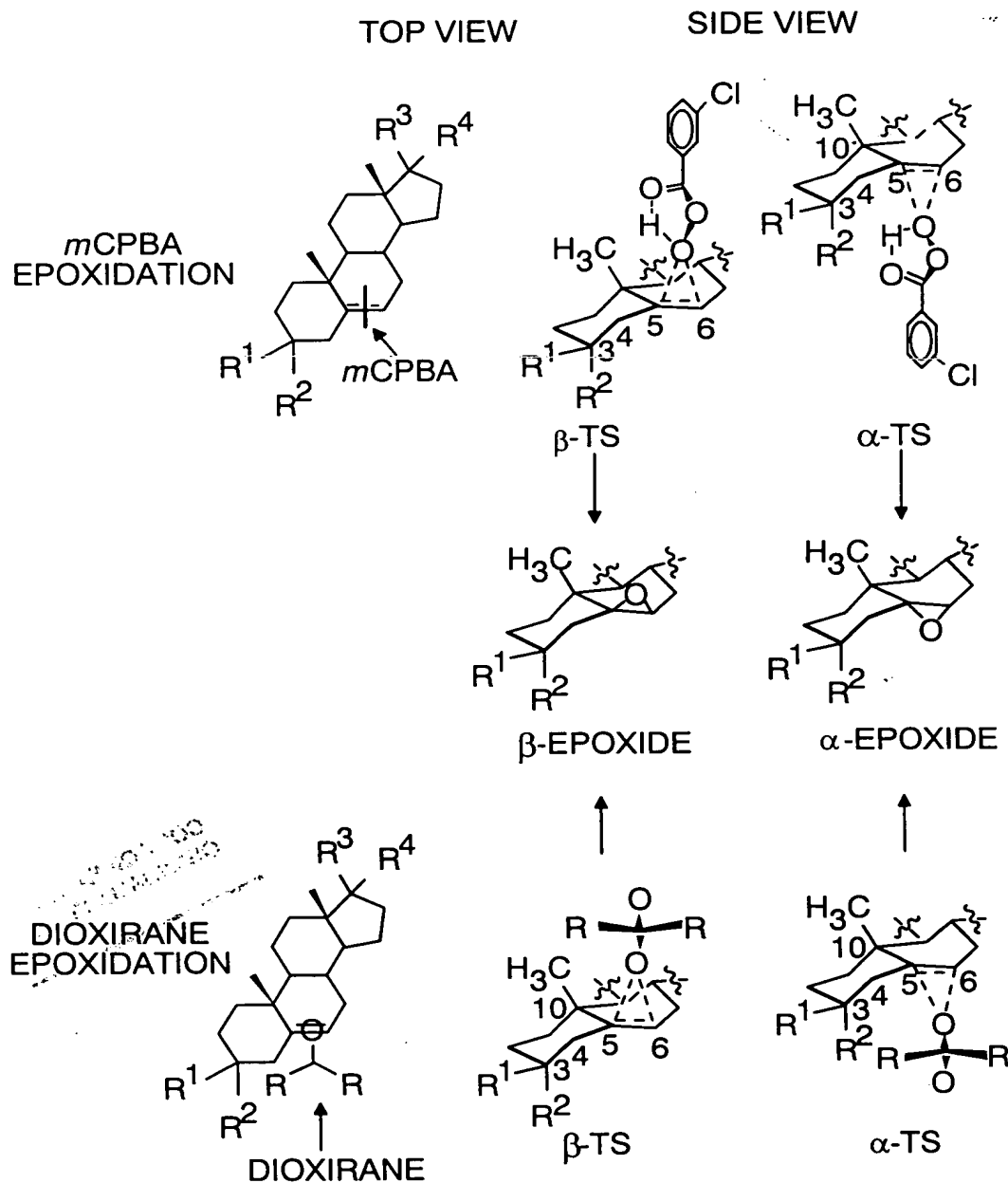
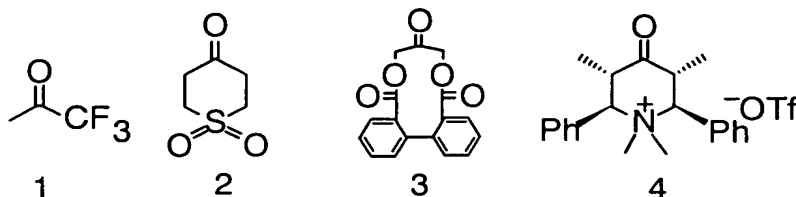


Fig. 1

2/35

KETONES:



STERIODS:

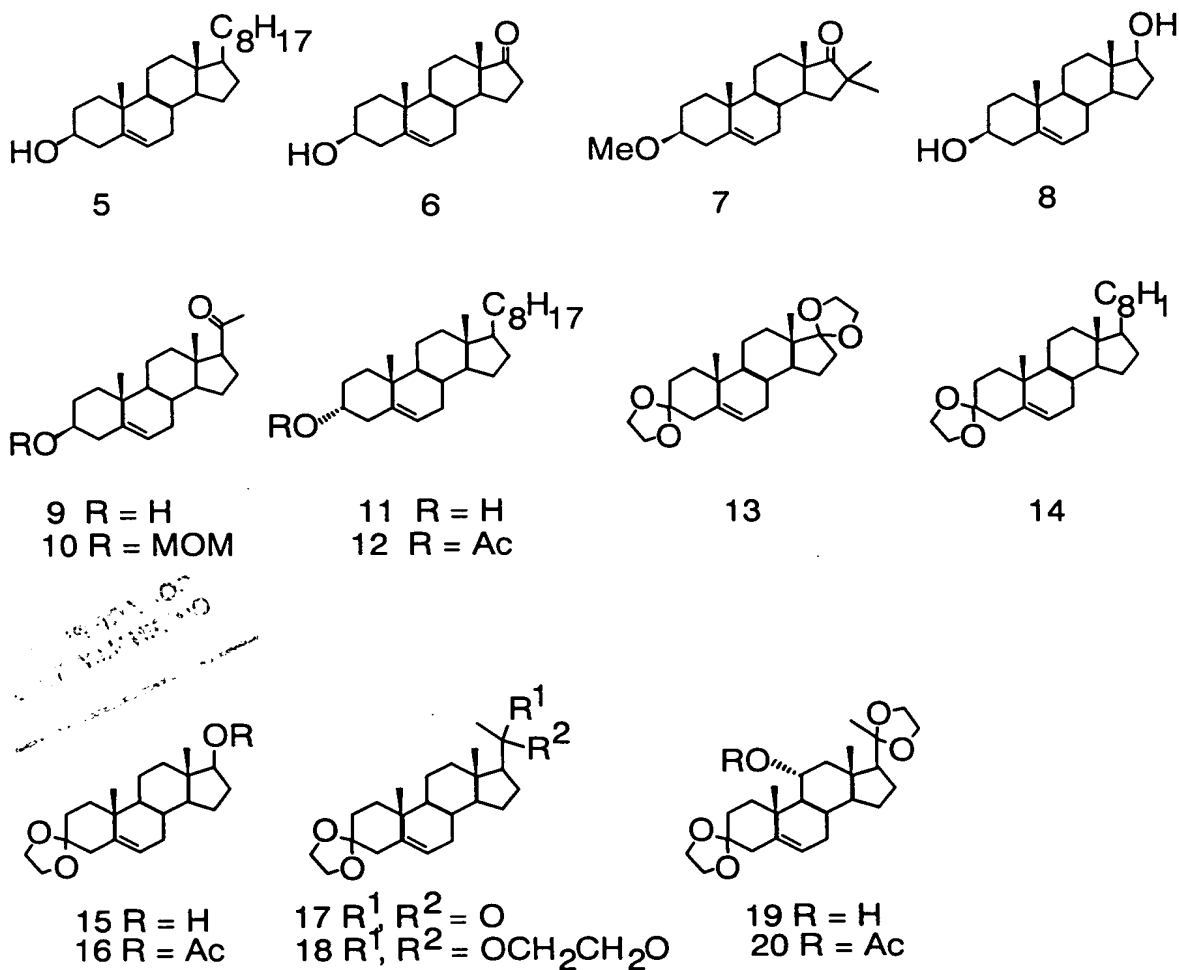


Fig. 2

3/35

Fig. 3

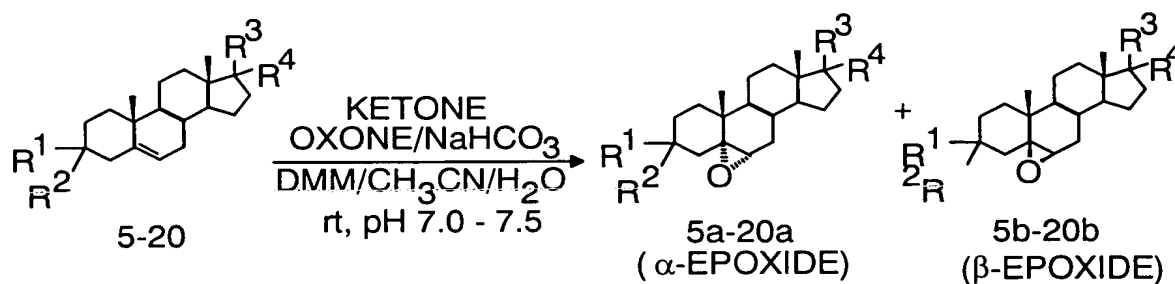


Fig. 4

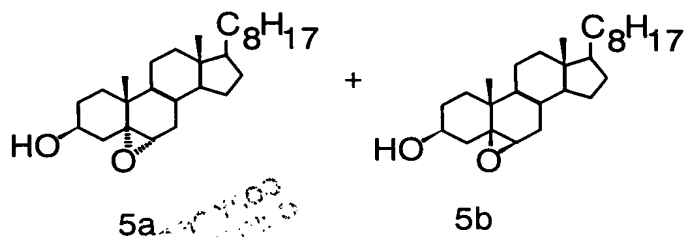
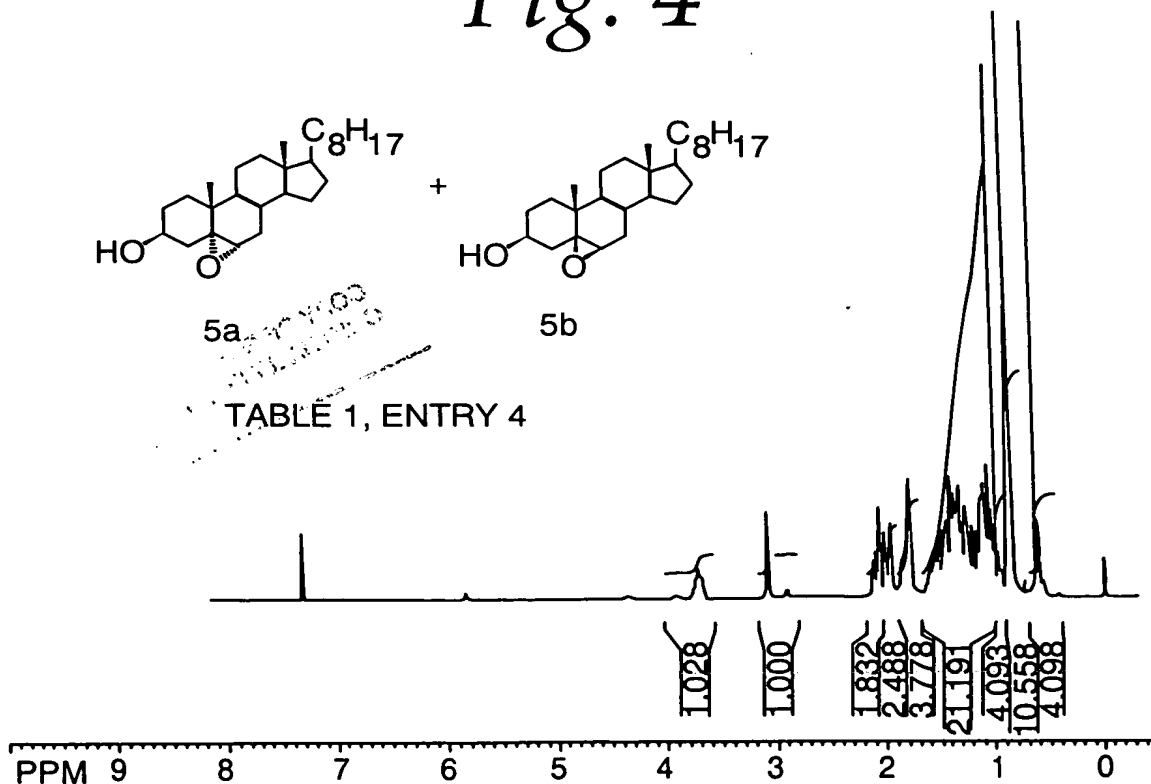


TABLE 1, ENTRY 4



4/35

Fig. 5

AUTHENTIC SAMPLES OF 5a/5b

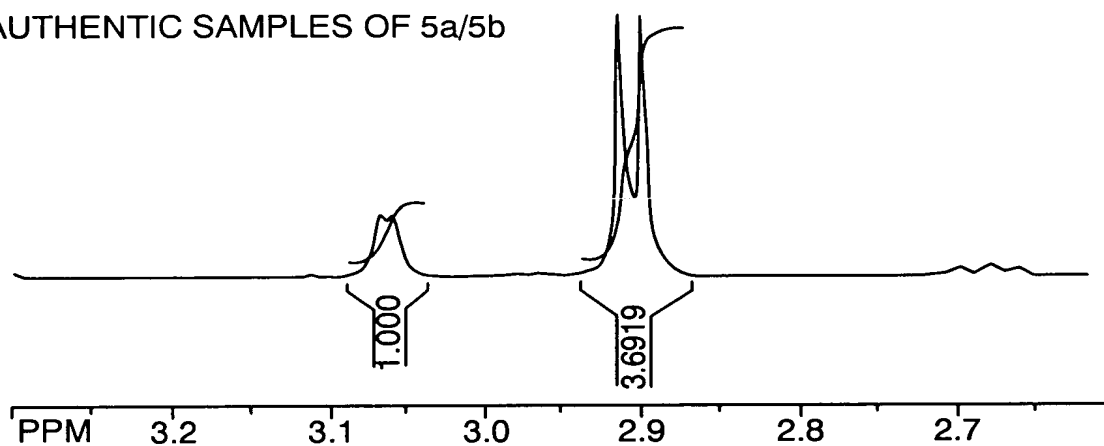
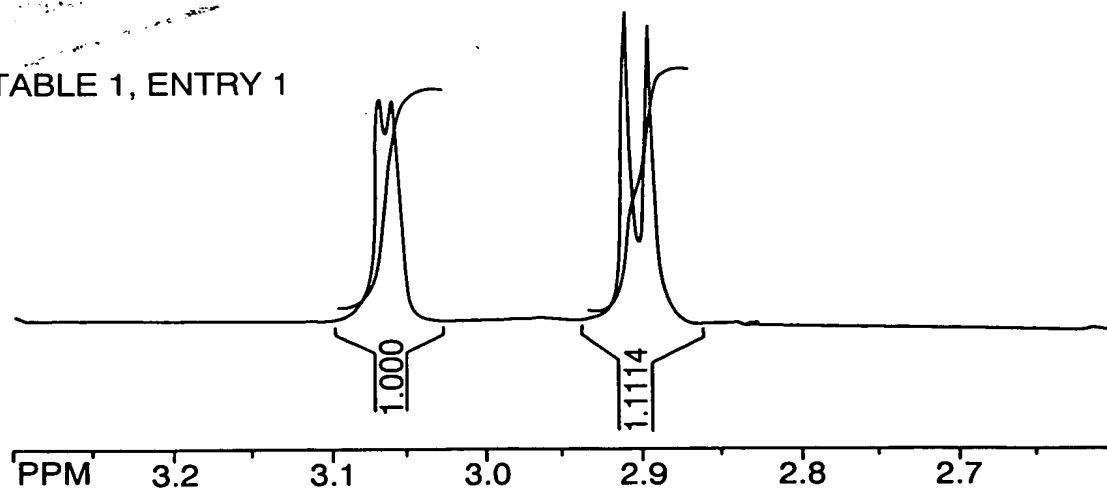


Fig. 6

TABLE 1, ENTRY 1



5/35

Fig. 7

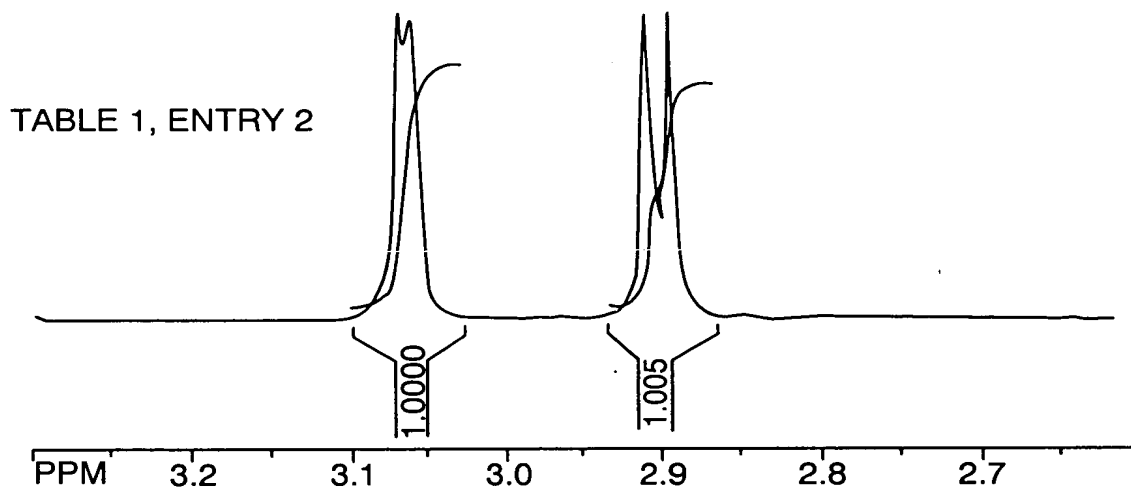
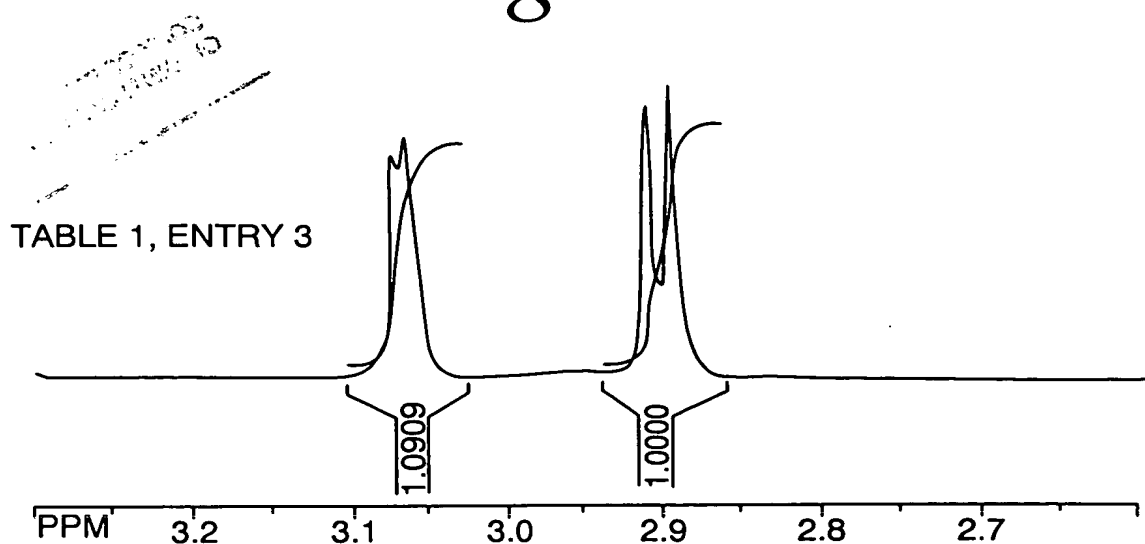


Fig. 8



6/35

Fig. 9

TABLE 1, ENTRY 4

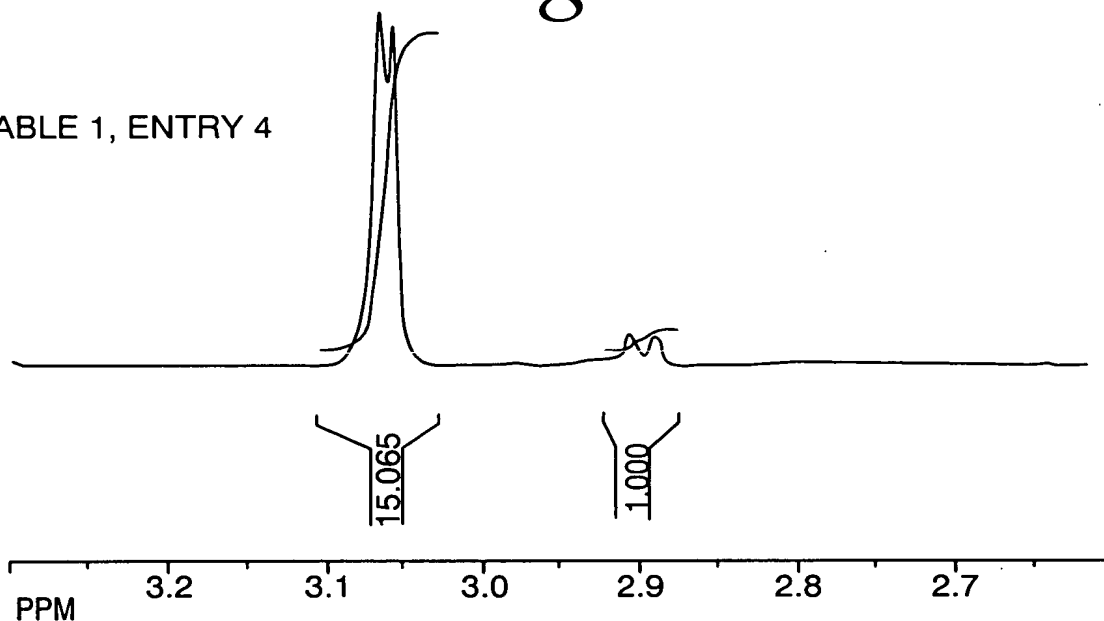


Fig. 10

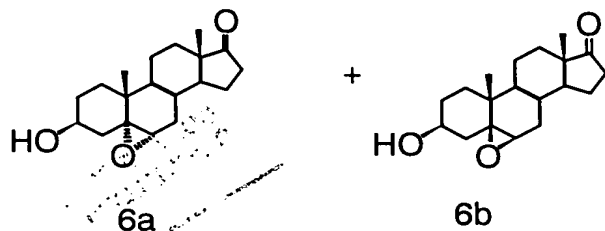
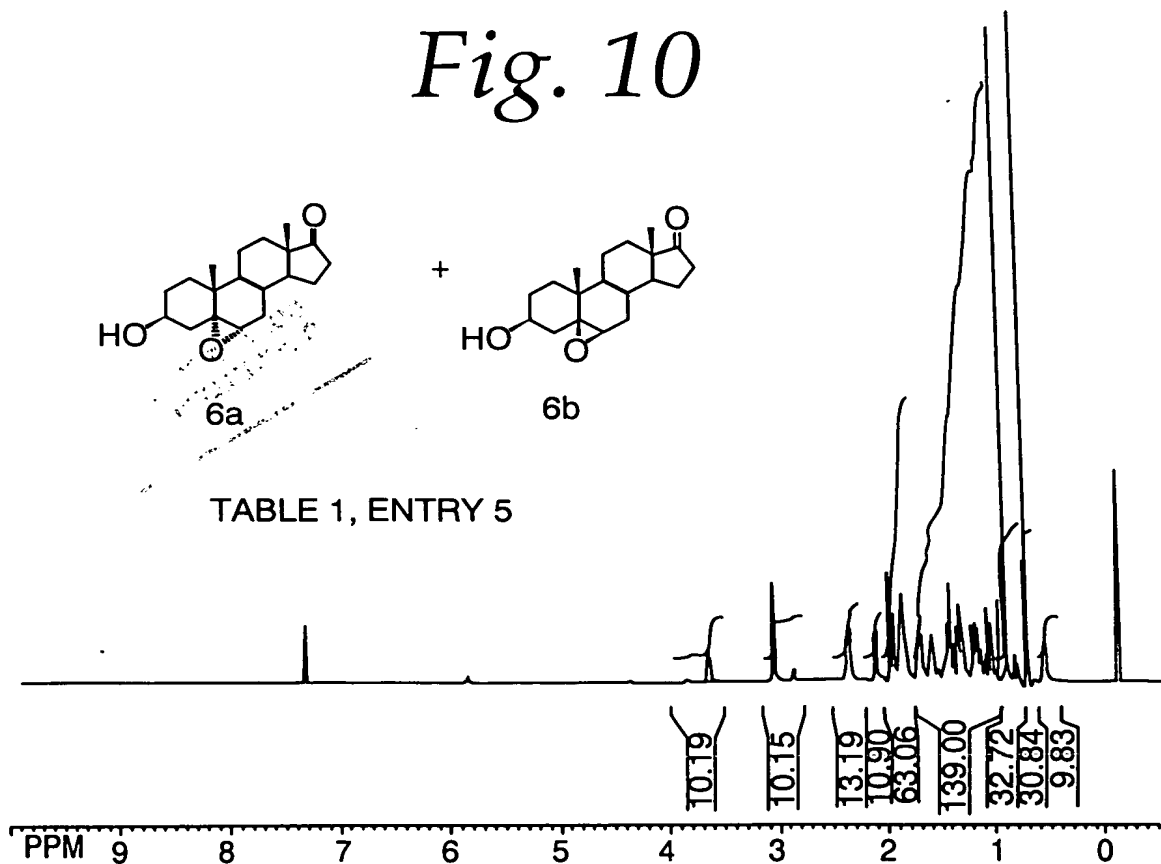


TABLE 1, ENTRY 5



7/35

Fig. 11

AUTHENTIC SAMPLES
OF 6a/6b

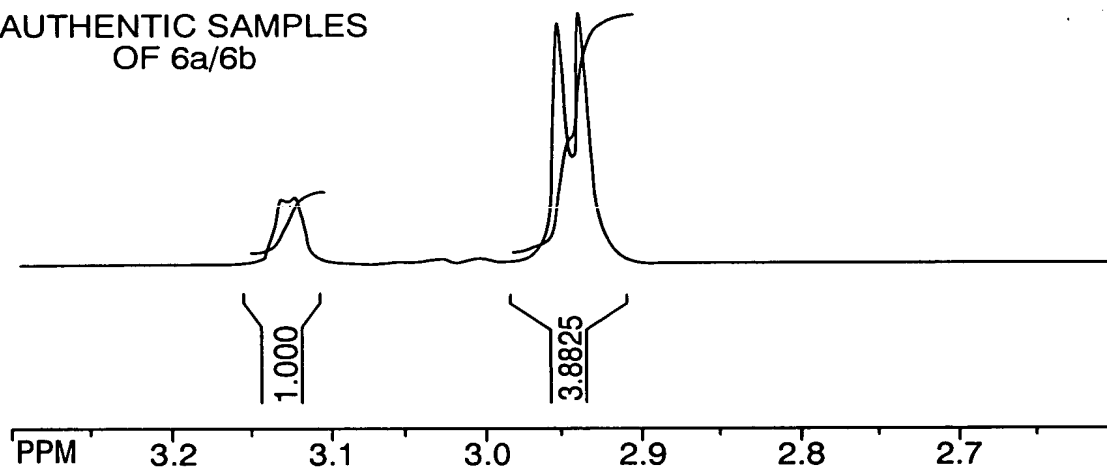
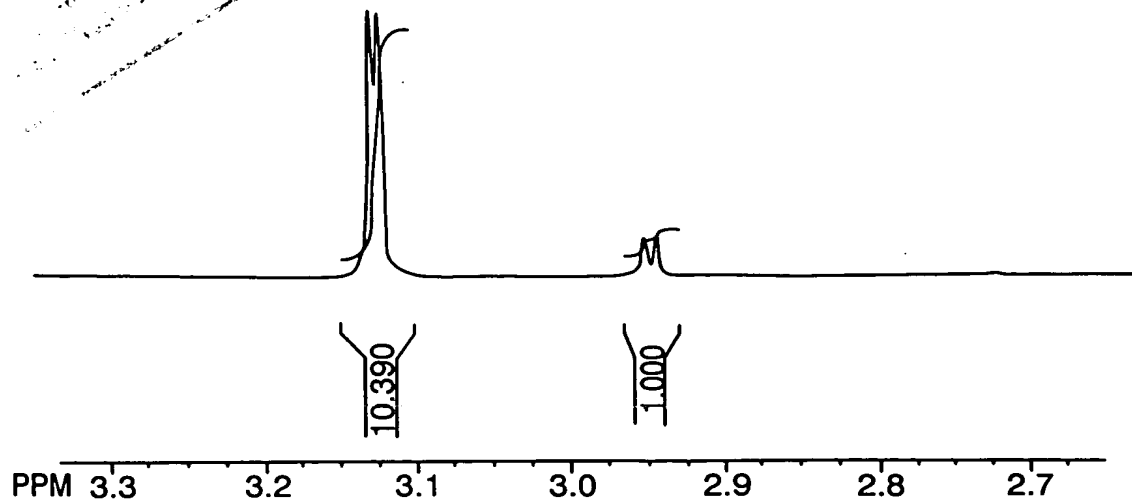


Fig. 12

TABLE 1, ENTRY 5



8/35

Fig. 13

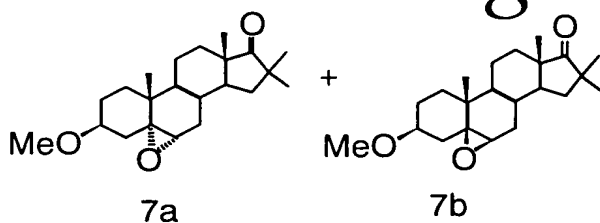


TABLE 1, ENTRY 6

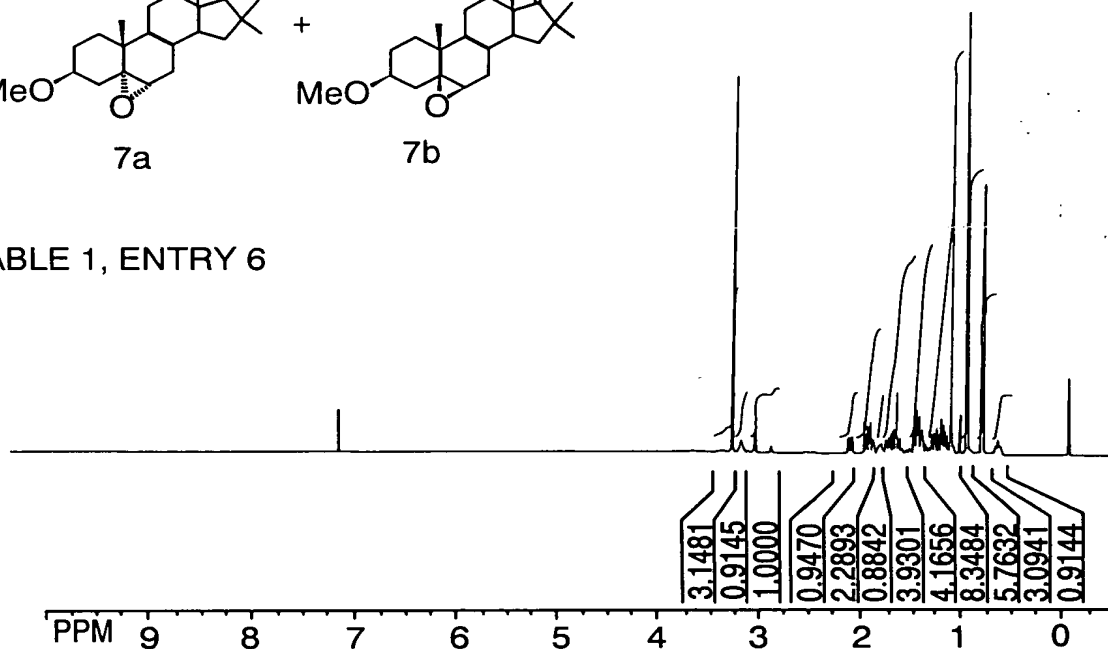
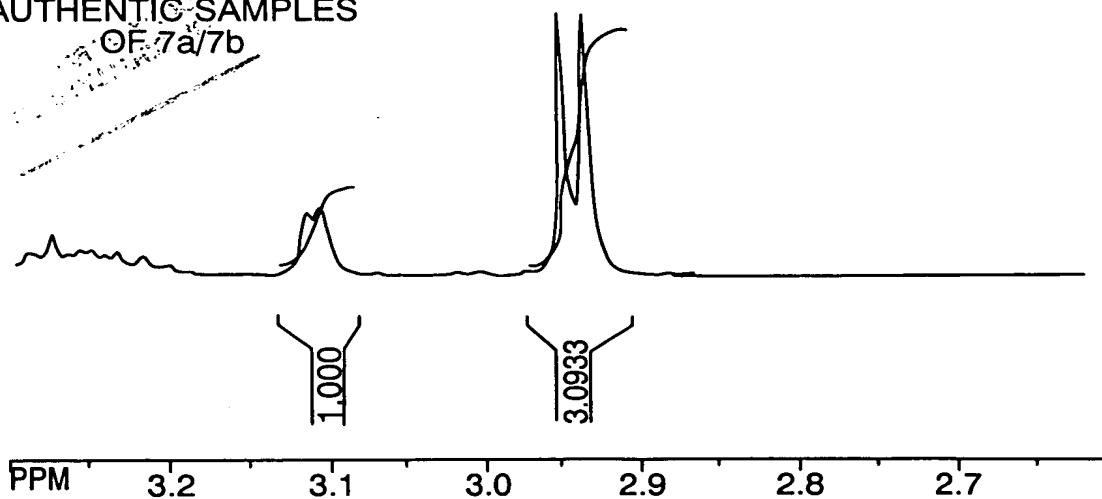


Fig. 14

AUTHENTIC SAMPLES
 OF 7a/7b



9/35

Fig. 15

TABLE 1, ENTRY 6

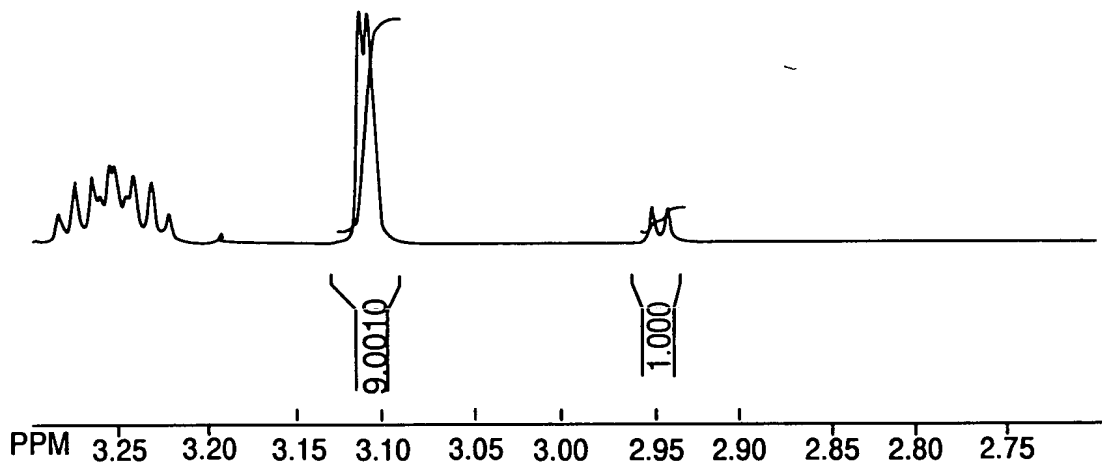


Fig. 16

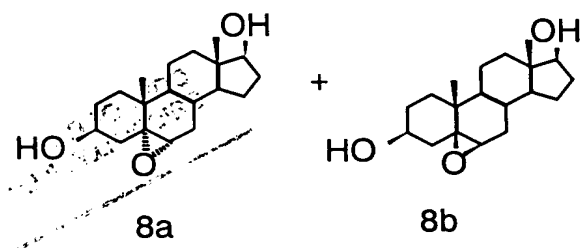
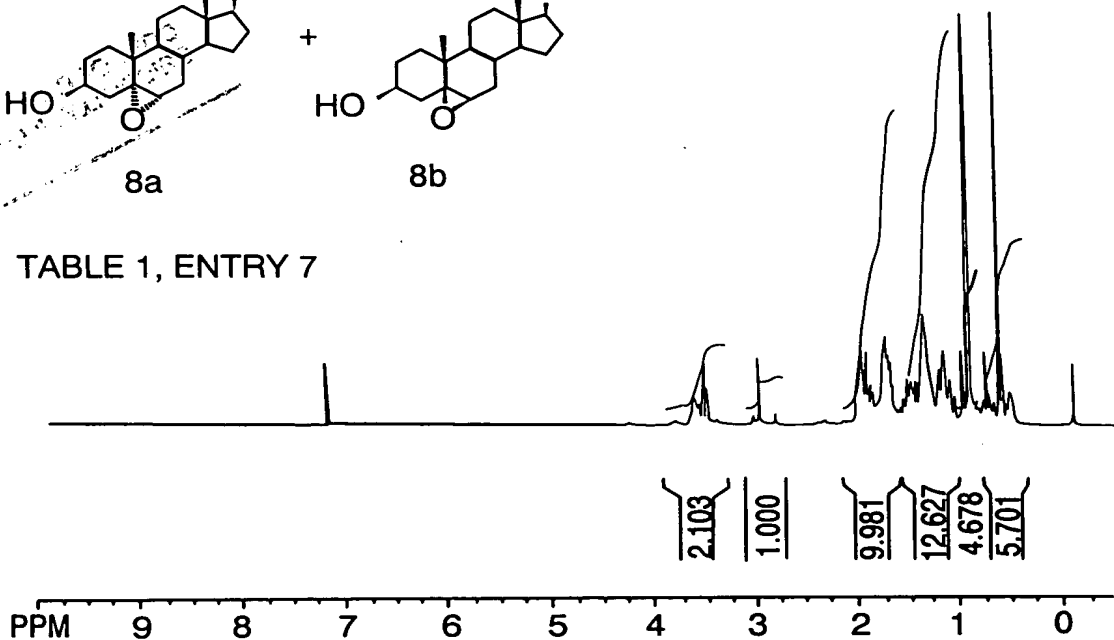


TABLE 1, ENTRY 7



10/35

Fig. 17

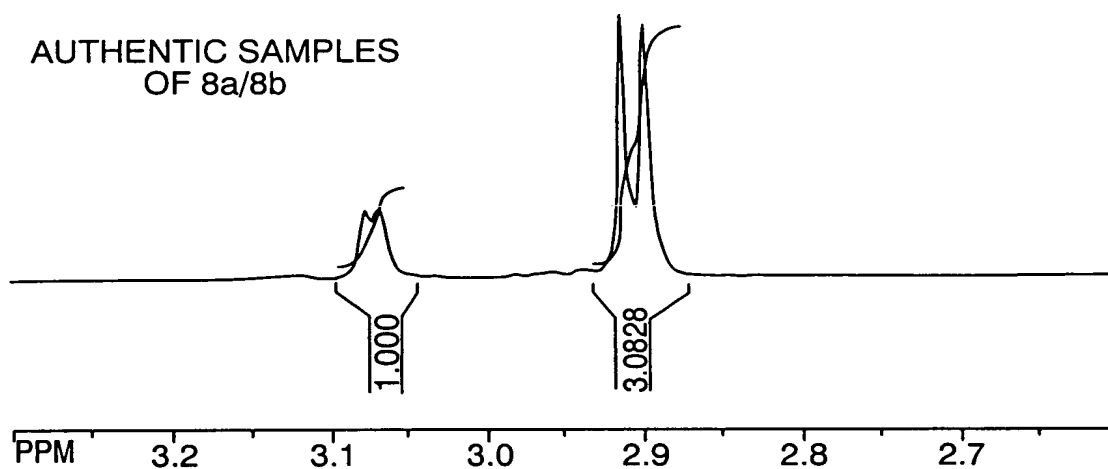
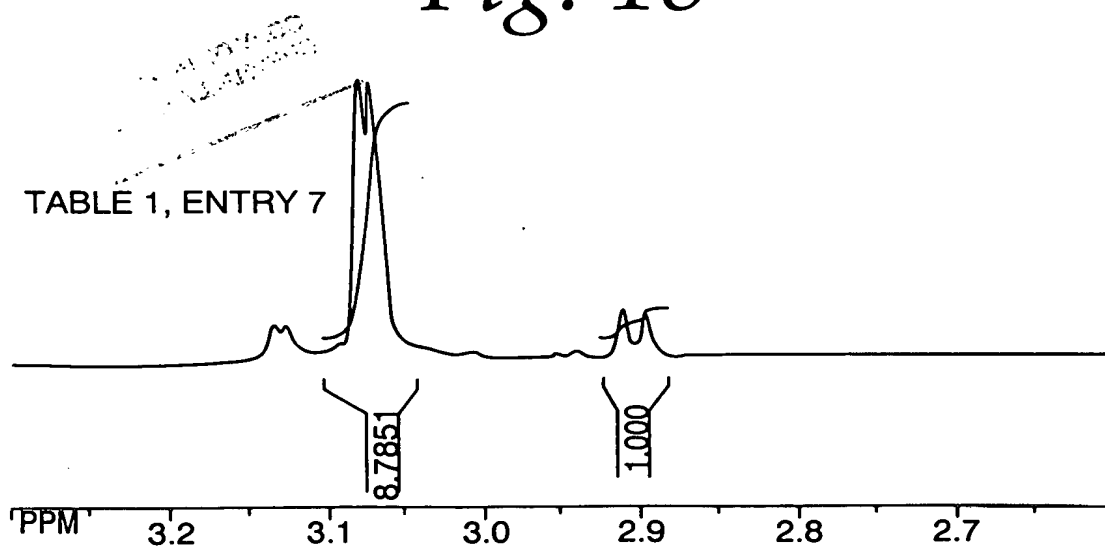


Fig. 18



11/35

Fig. 19

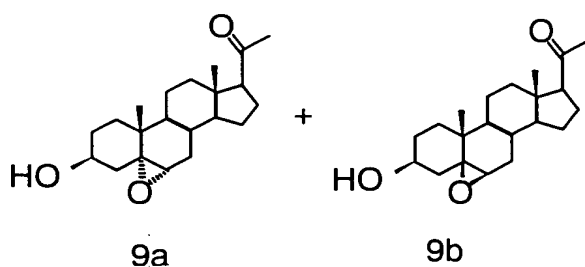


TABLE 1, ENTRY 8

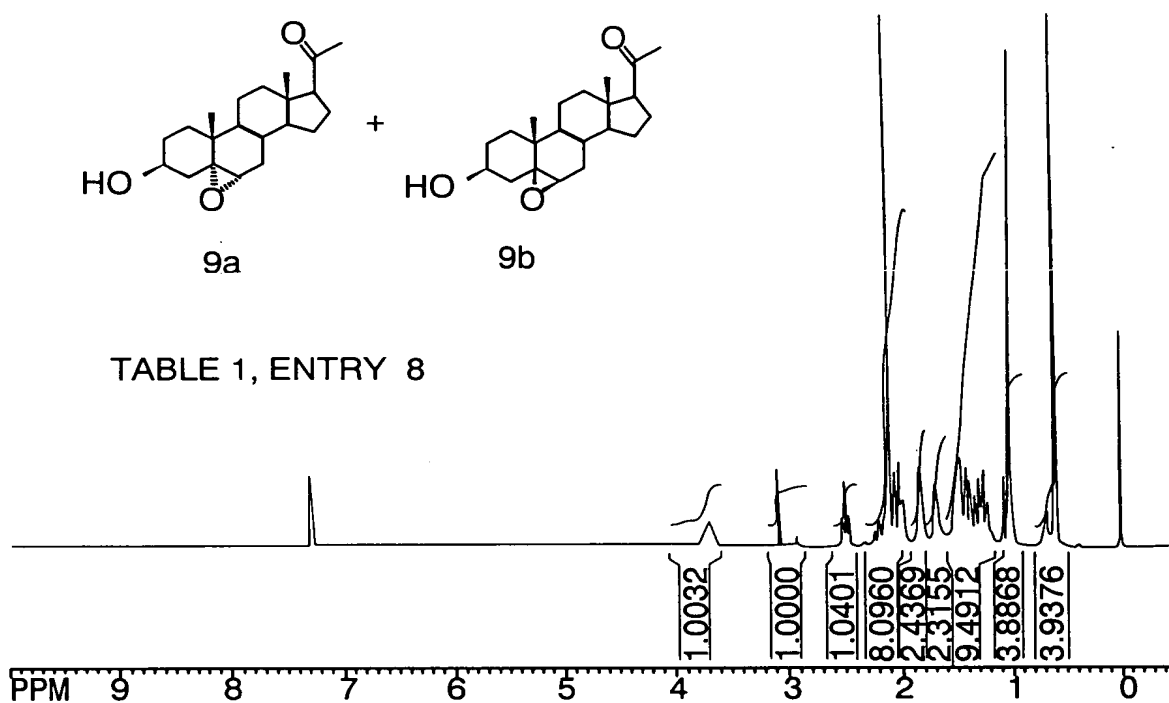
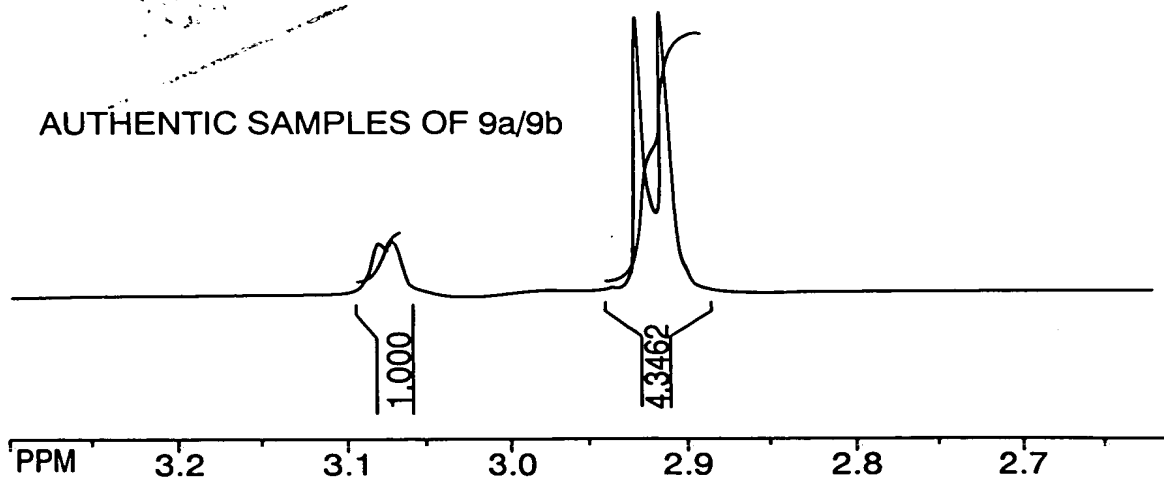


Fig. 20

AUTHENTIC SAMPLES OF 9a/9b



12/35

Fig. 21

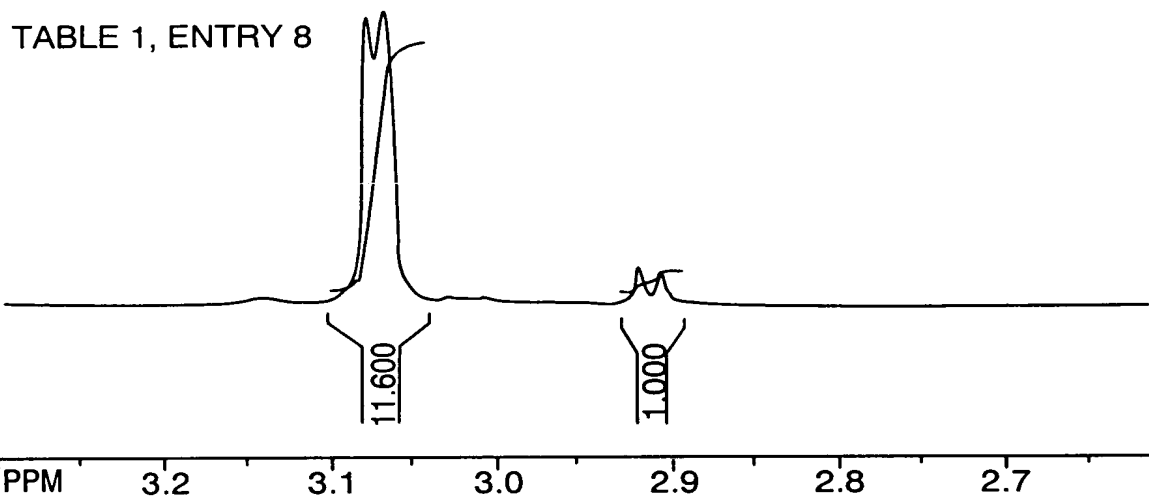
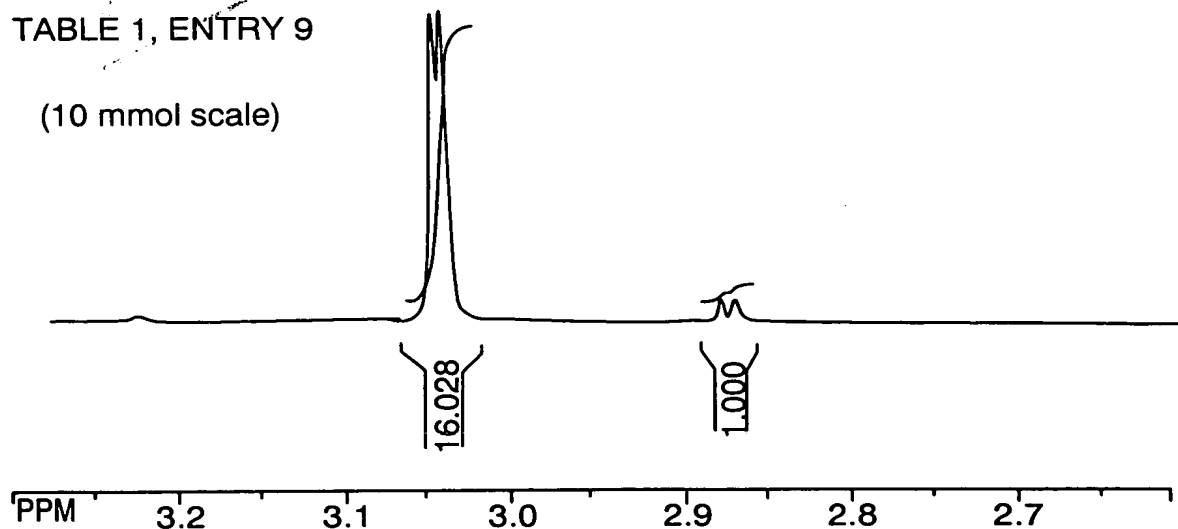


Fig. 22



13/35

Fig. 23

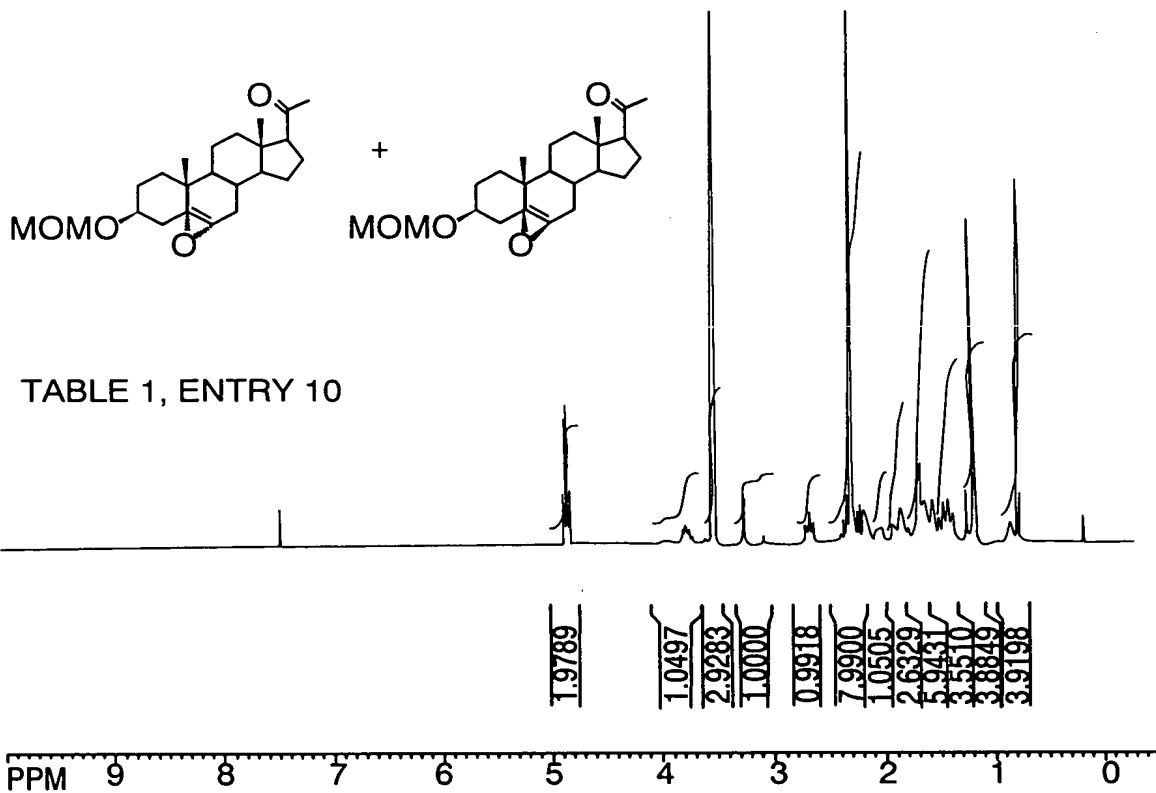
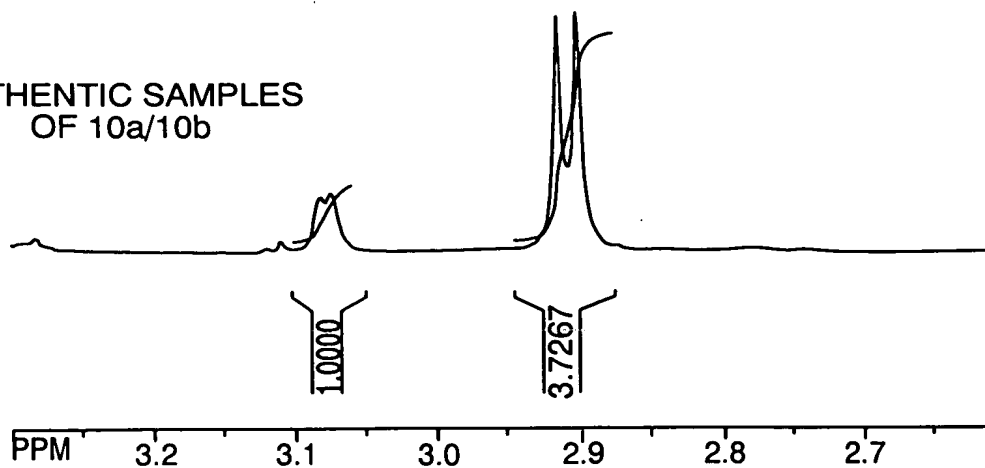


Fig. 24

AUTHENTIC SAMPLES
 OF 10a/10b



14/35

Fig. 25

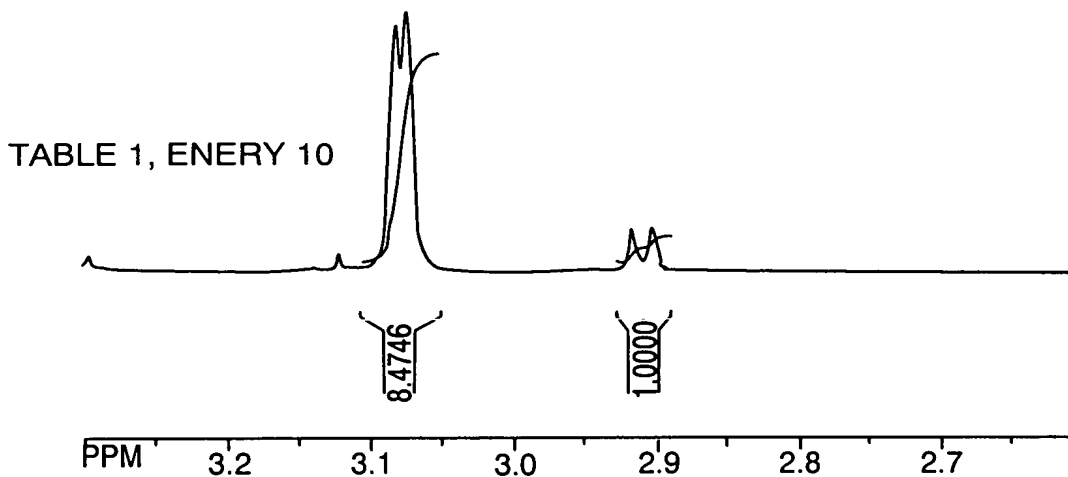
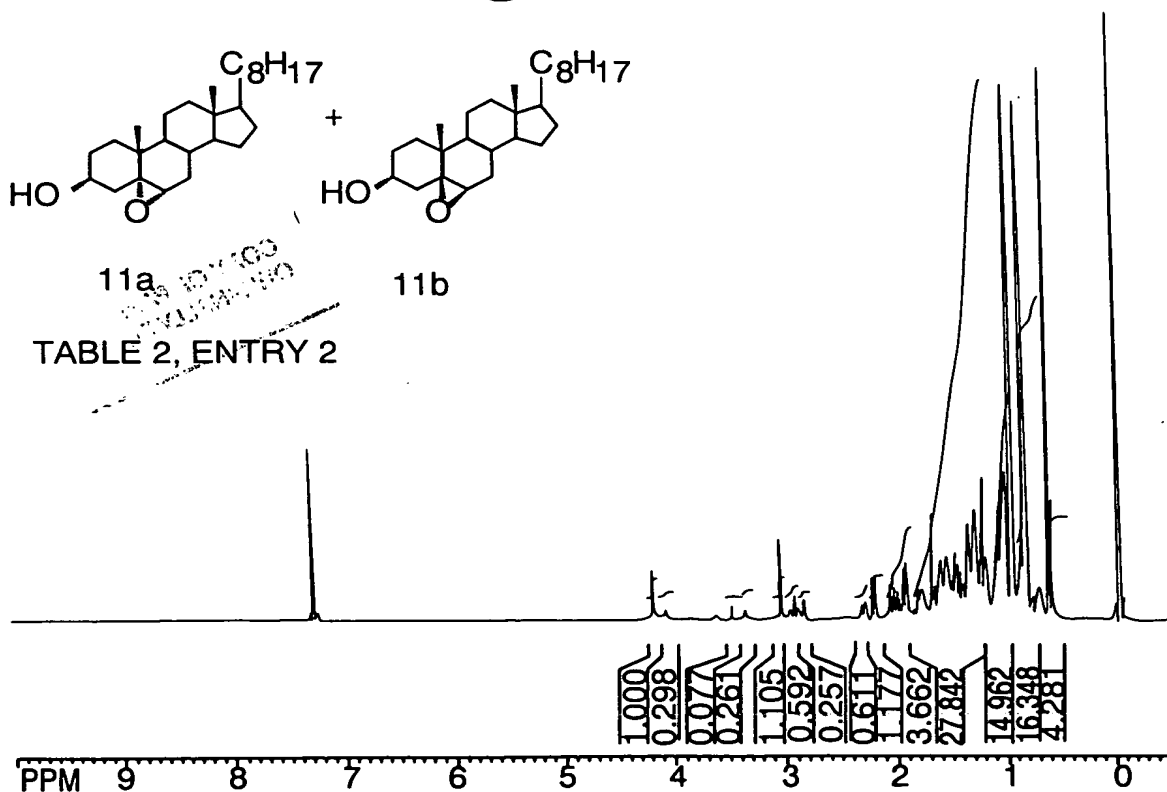


Fig. 26



15/35

Fig. 27

AUTHENTIC SAMPLES
OF 11a/11b

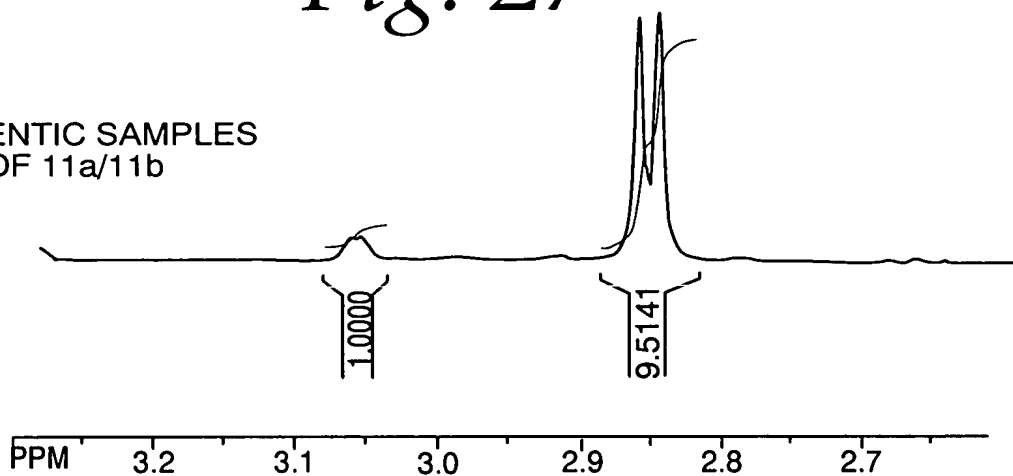
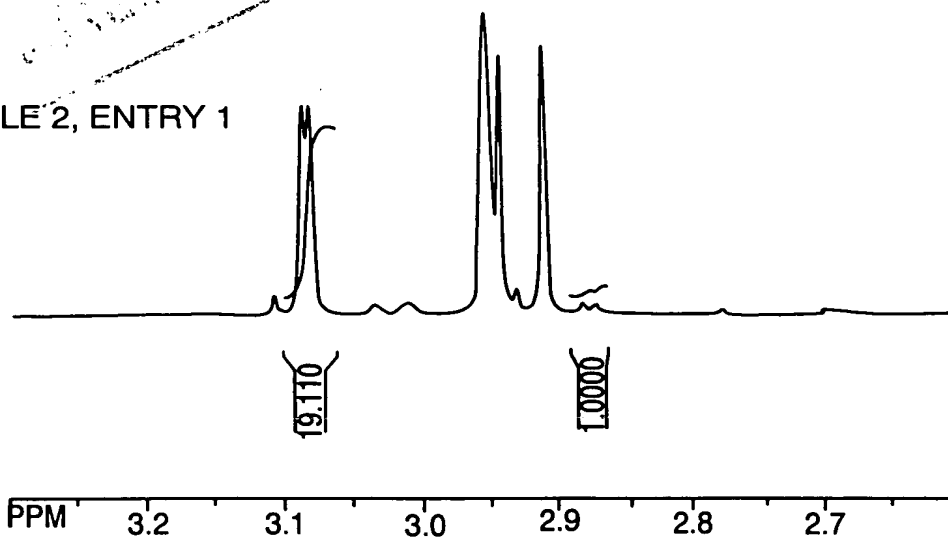


Fig. 28

TABLE 2, ENTRY 1



16/35

Fig. 29

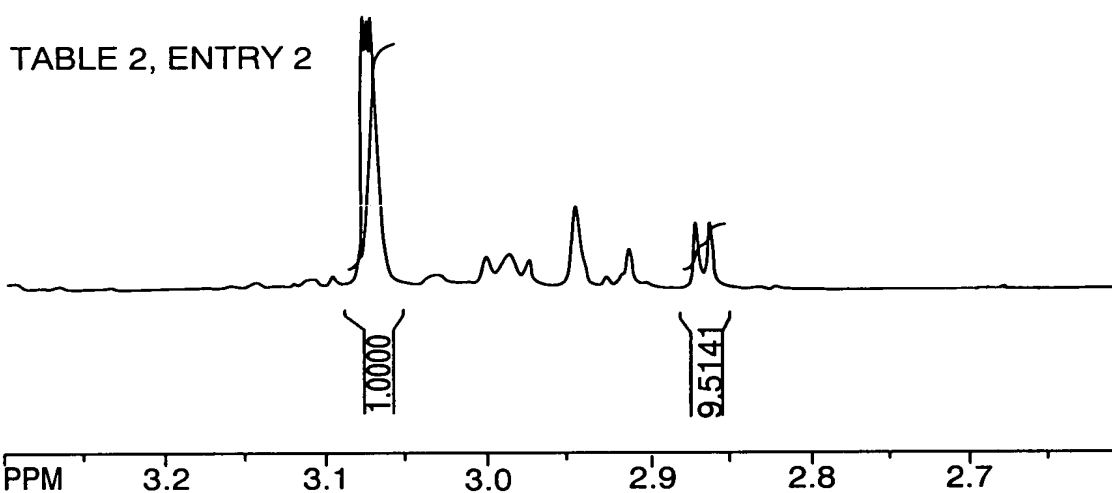
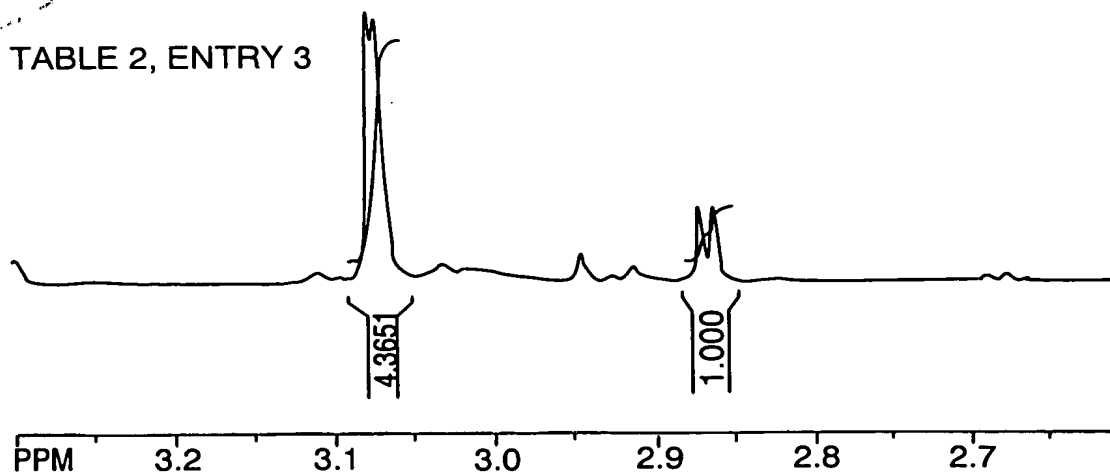


Fig. 30



17/35

Fig. 31

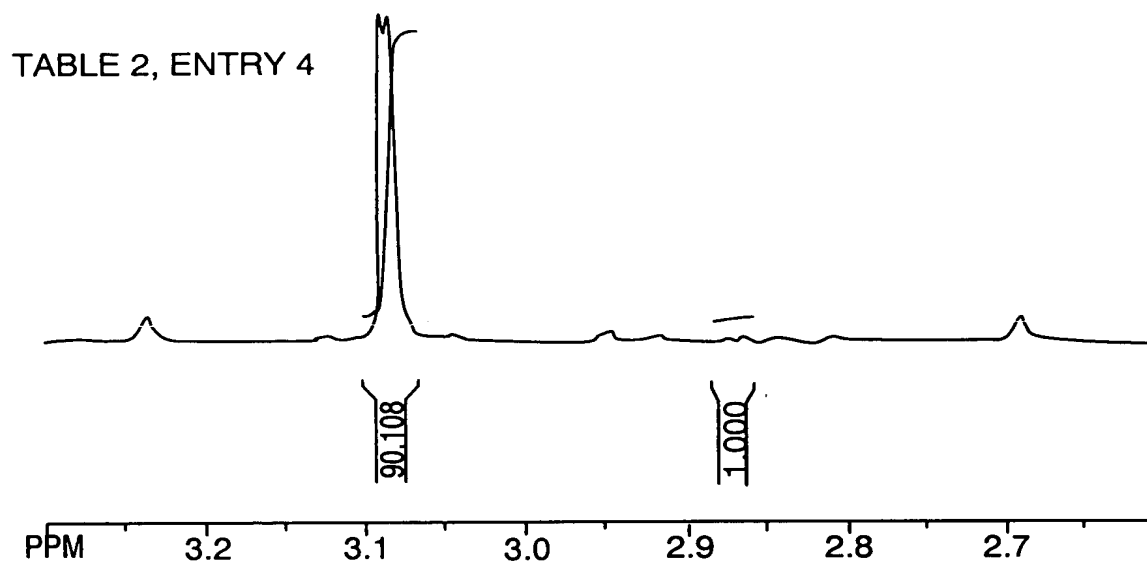
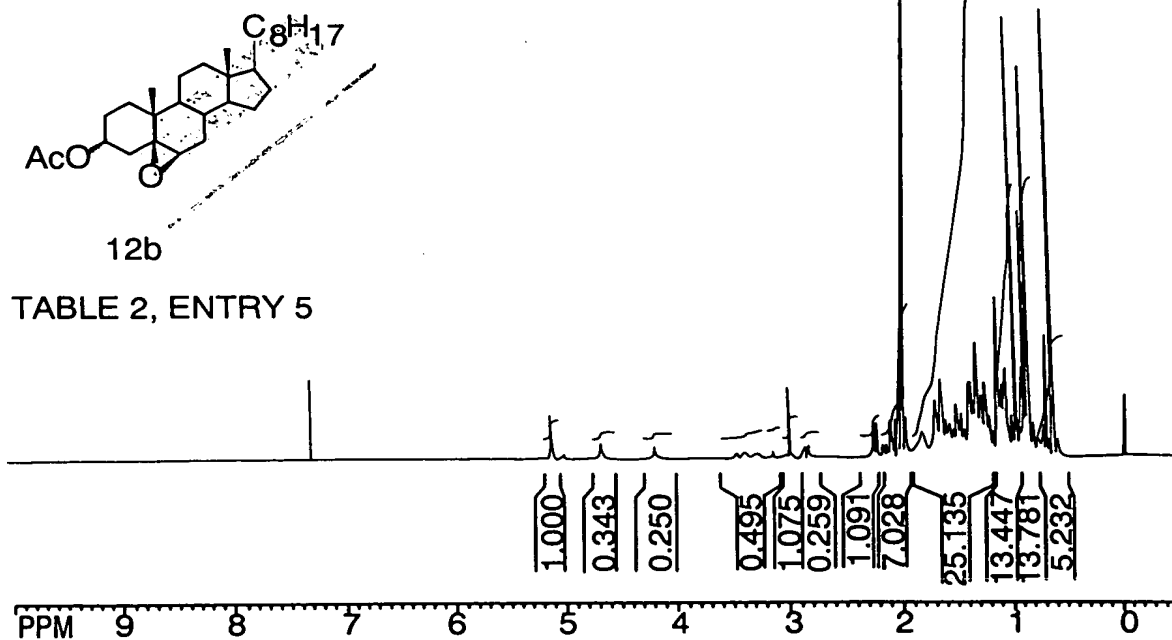


Fig. 32



18/35

Fig. 33

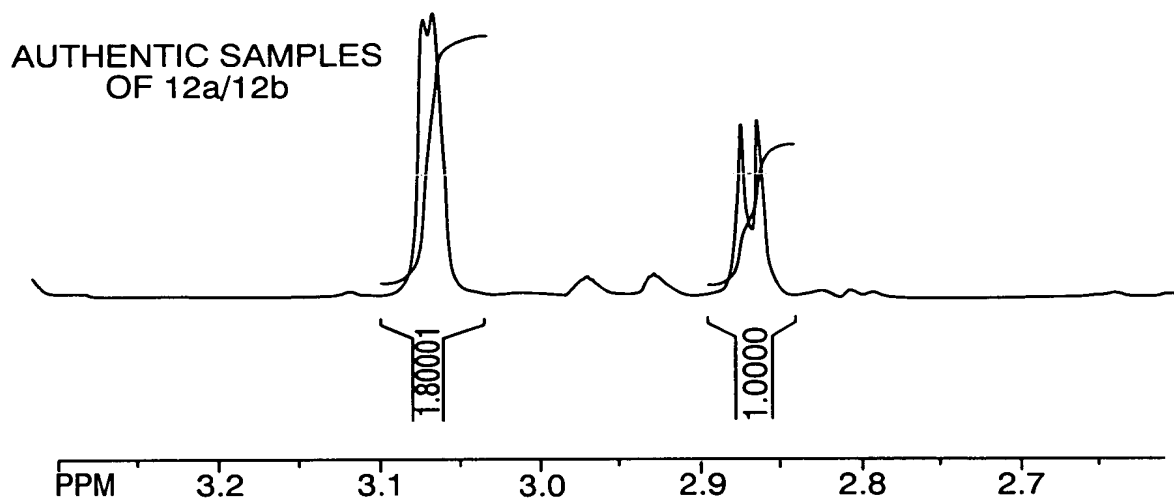
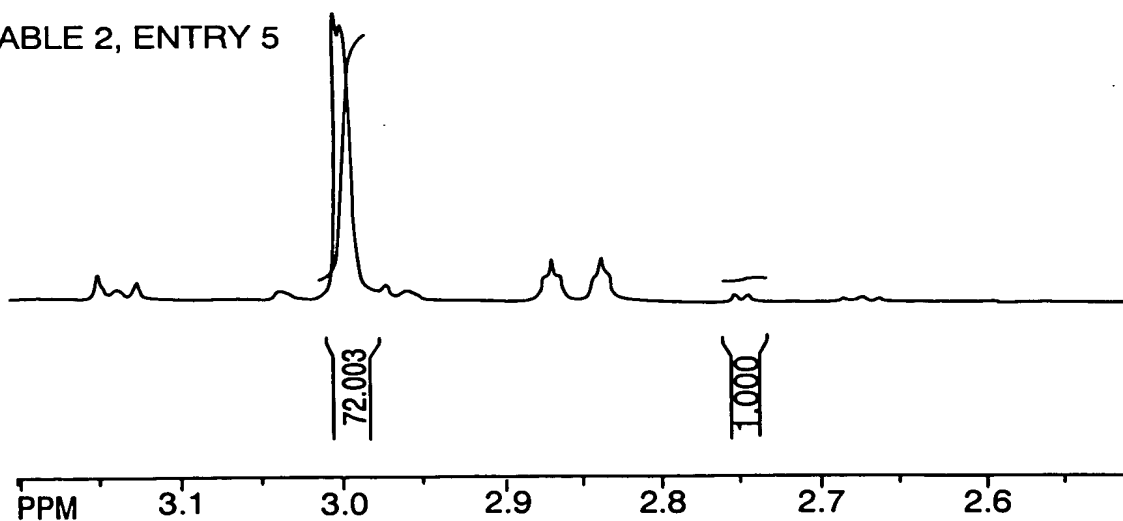


Fig. 34

TABLE 2, ENTRY 5



19/35

Fig. 35

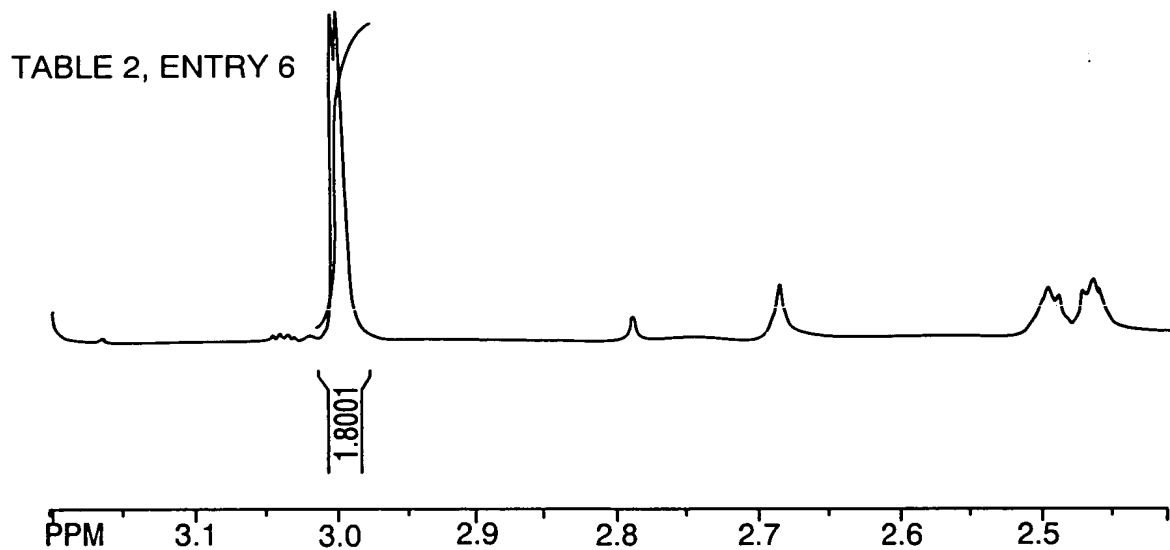
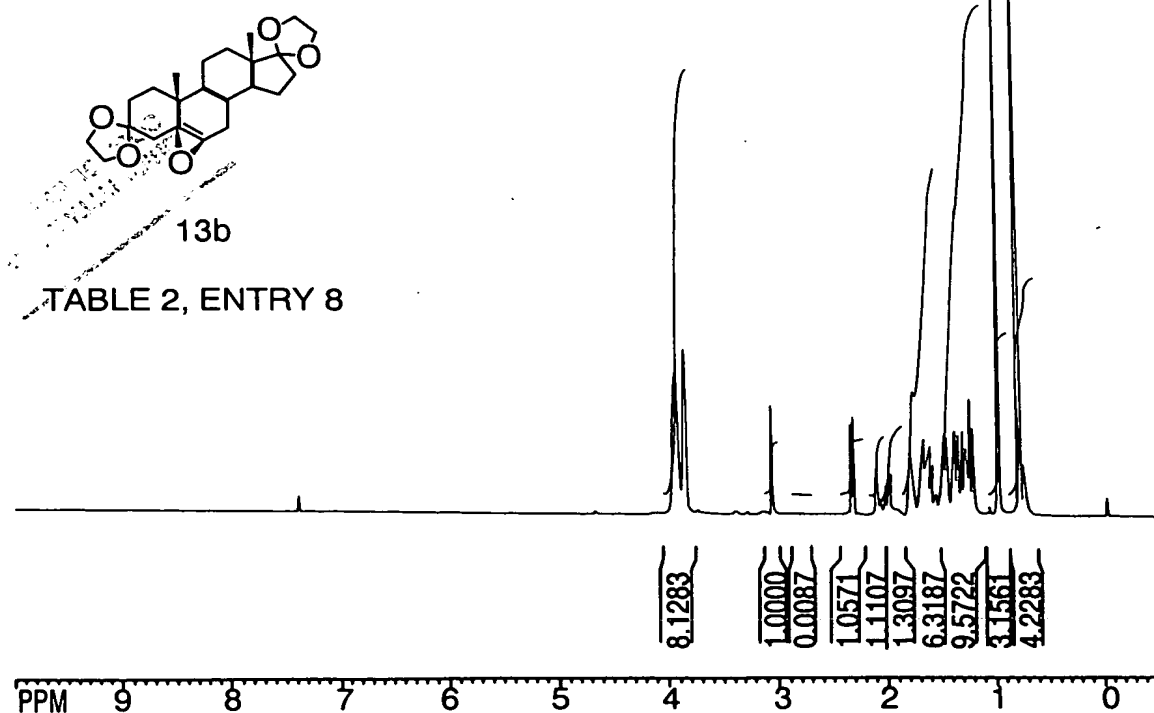


Fig. 36



20/35

Fig. 37

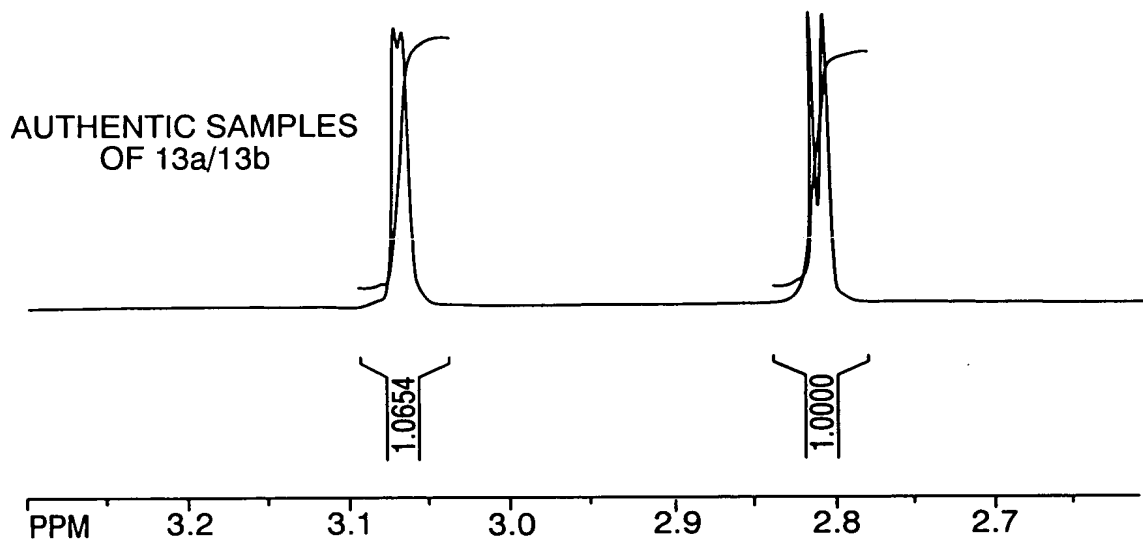
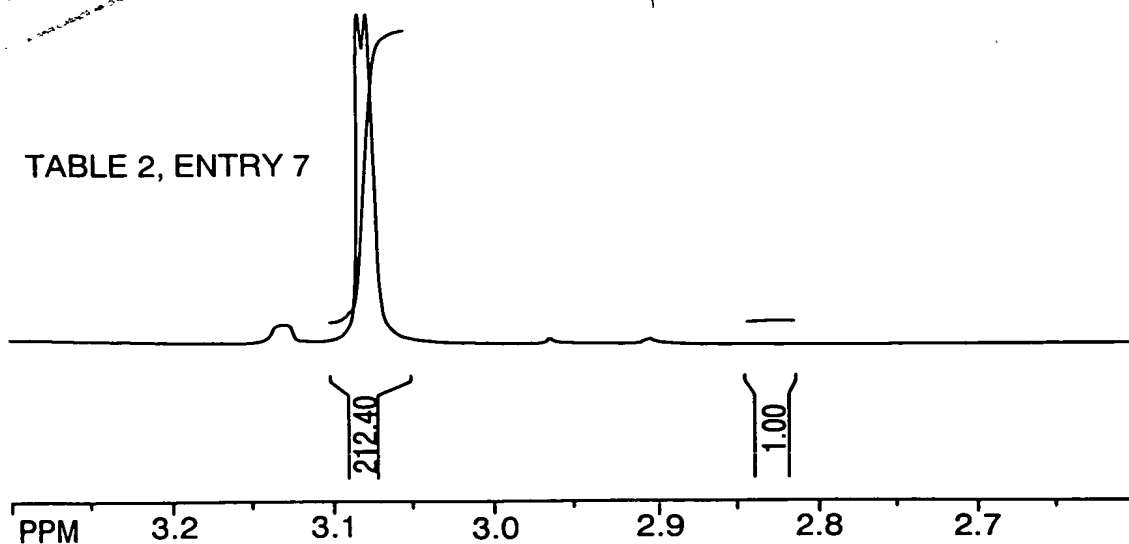


Fig. 38



21/35

Fig. 39

TABLE 2, ENTRY 8

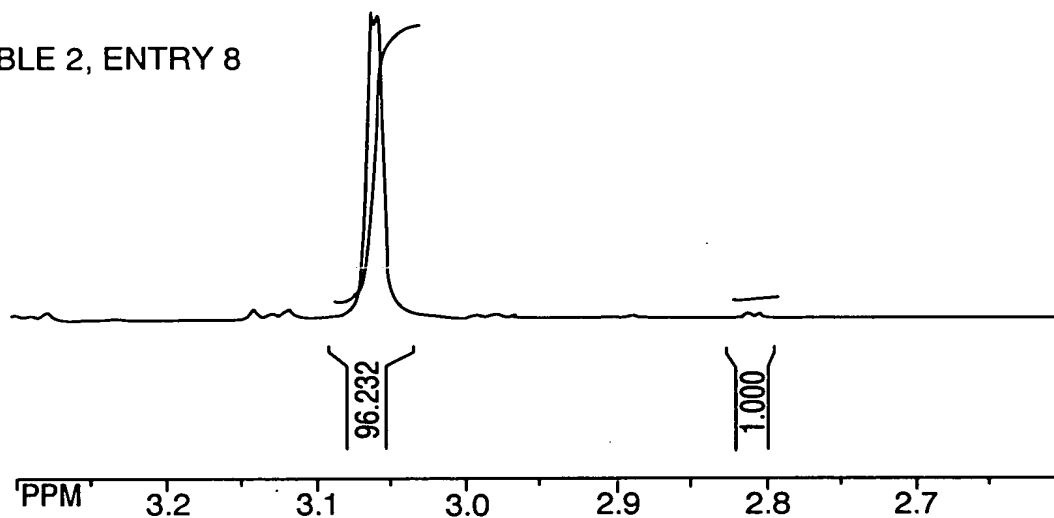
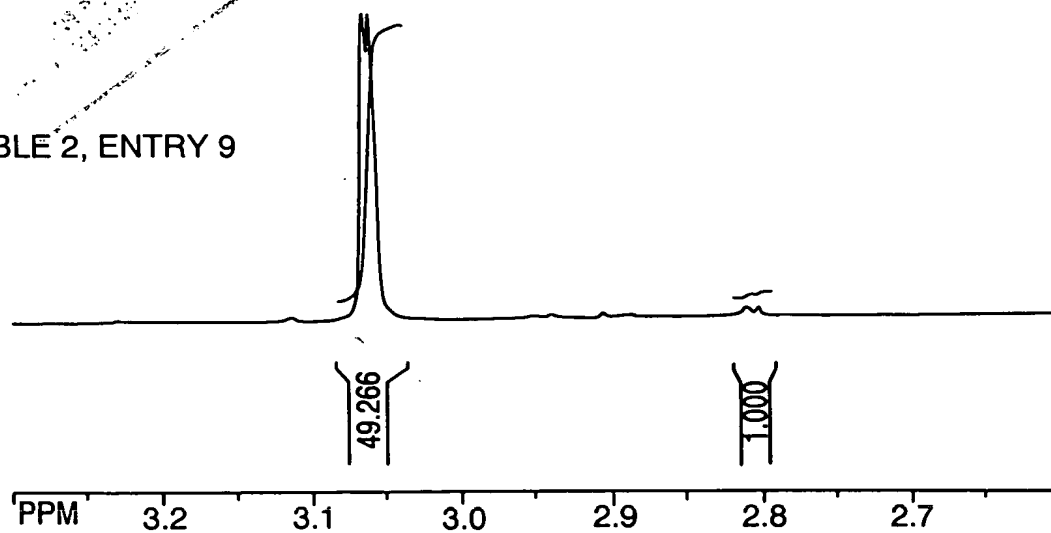


Fig. 40

TABLE 2, ENTRY 9



22/35

Fig. 41

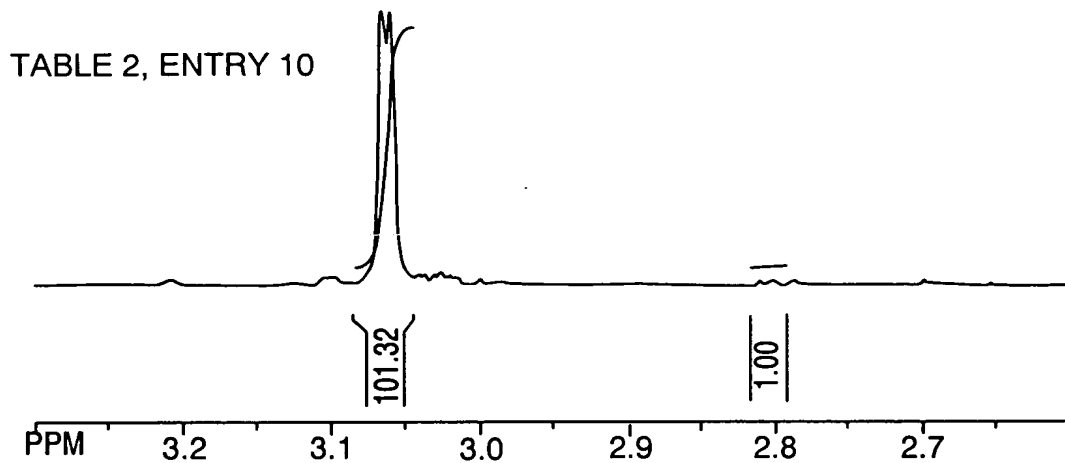
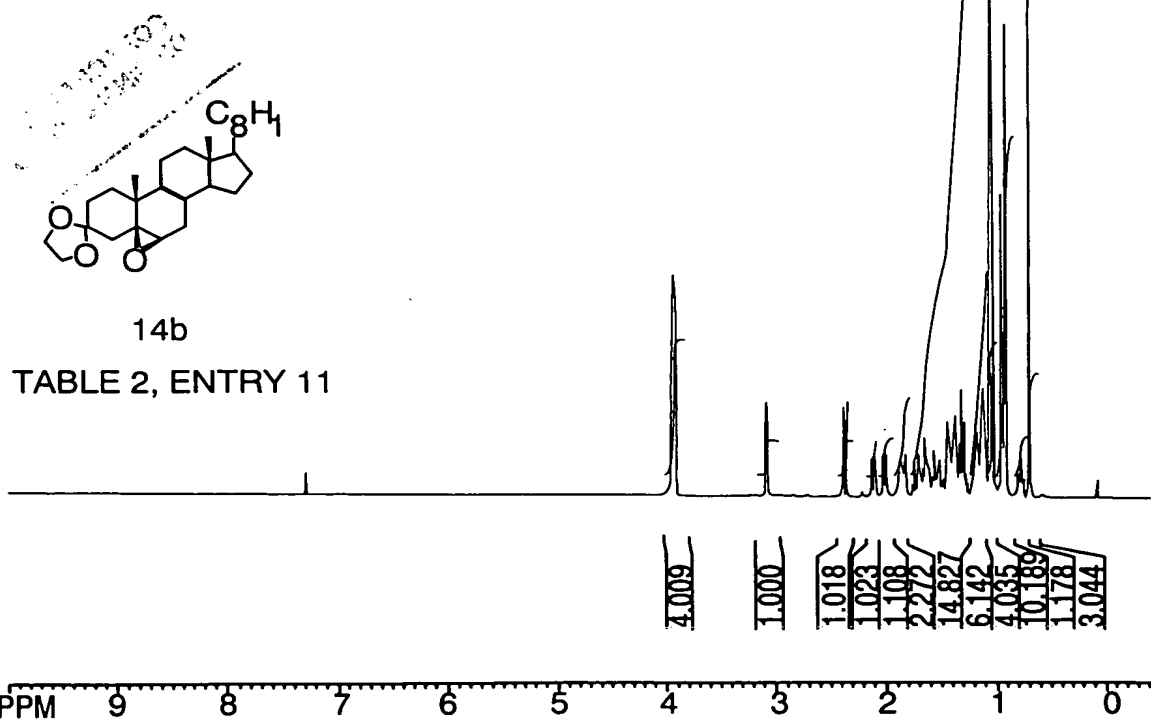


Fig. 42



23/35

Fig. 43

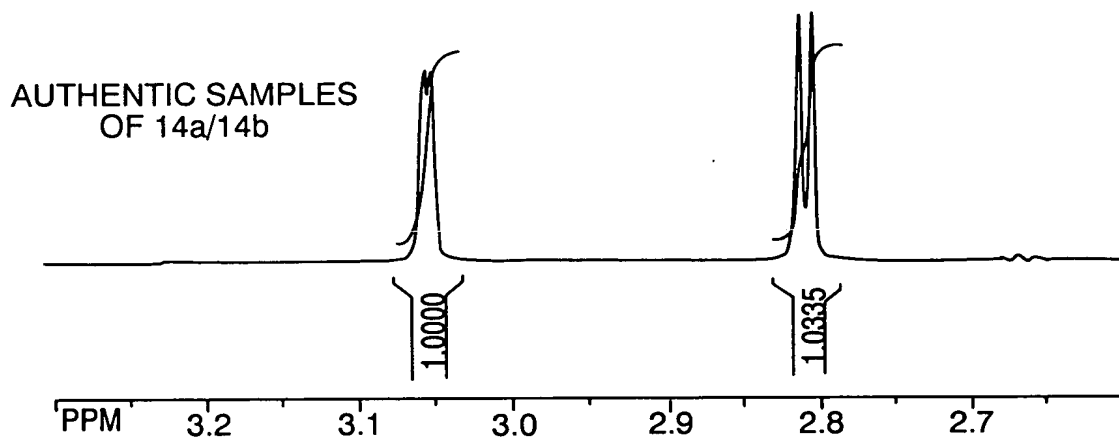
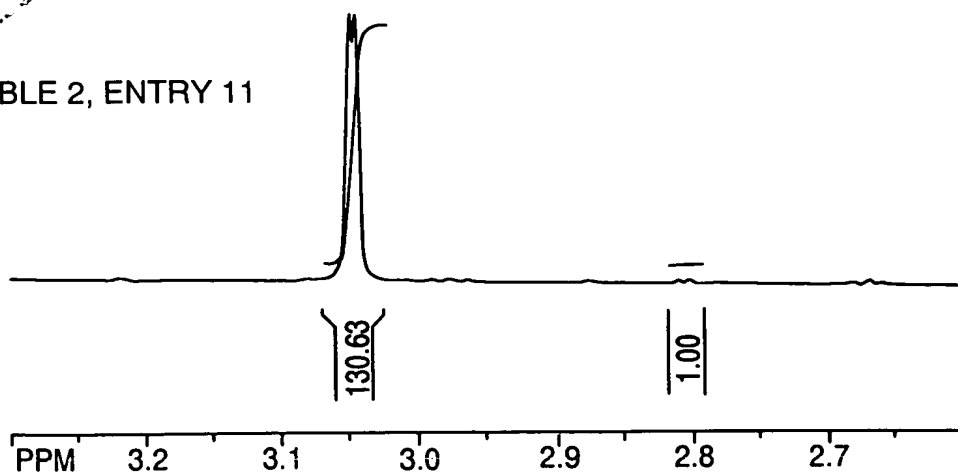


Fig. 44

TABLE 2, ENTRY 11



24/35

Fig. 45

TABLE 2, ENTRY 12

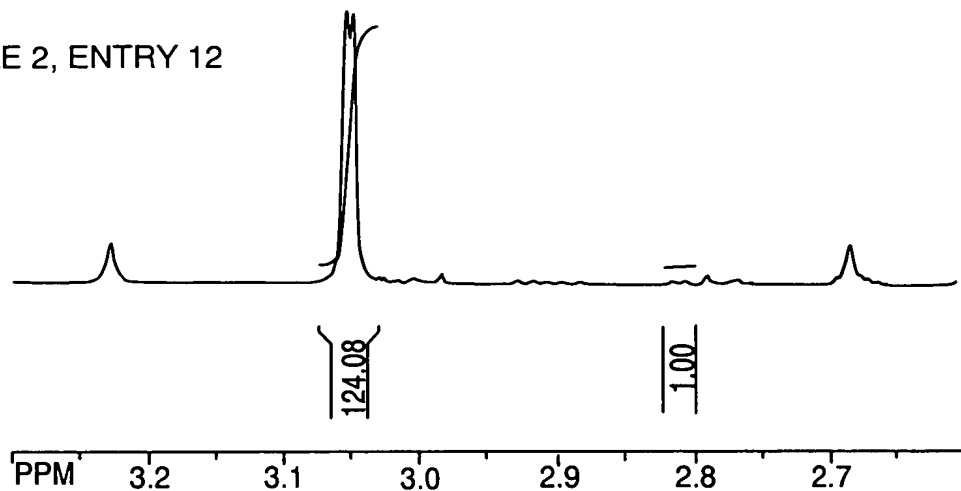


Fig. 46

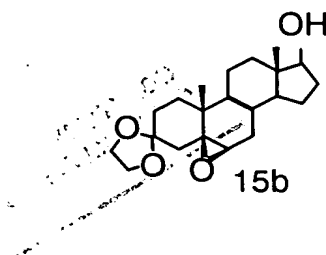
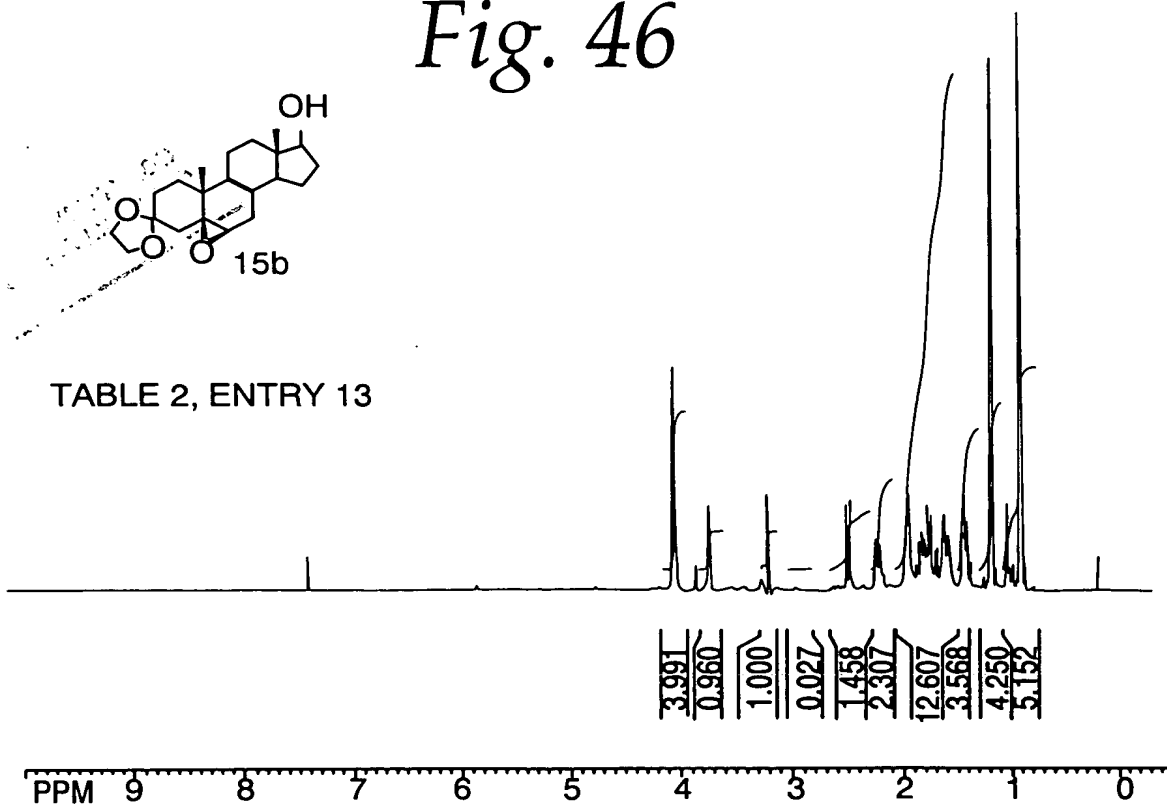


TABLE 2, ENTRY 13



25/35

Fig. 47

AUTHENTIC SAMPLES
OF 15a/15b

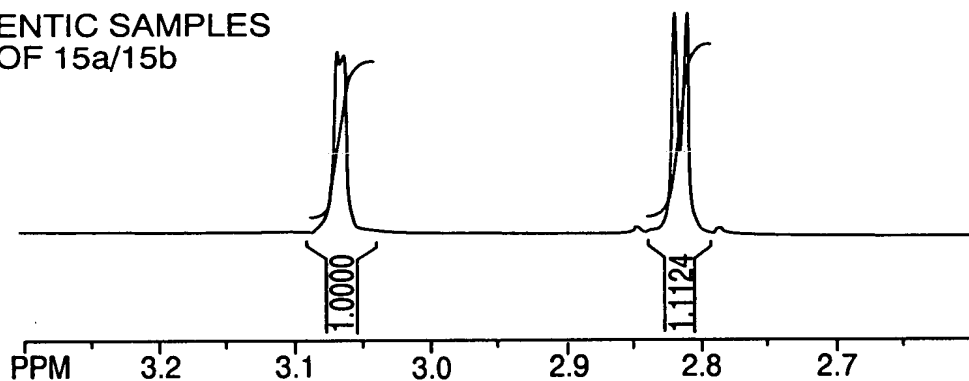
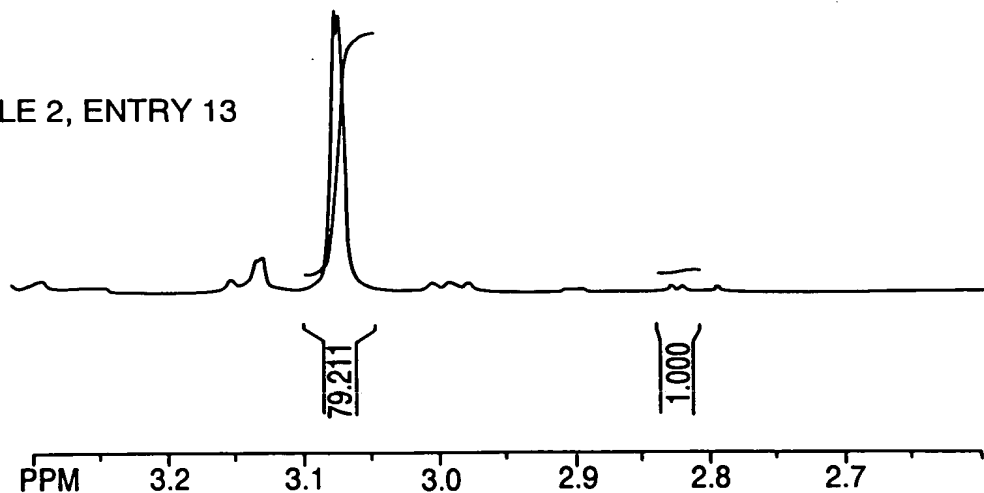


Fig. 48

TABLE 2, ENTRY 13



26/35

Fig. 49

TABLE 2, ENTRY 14

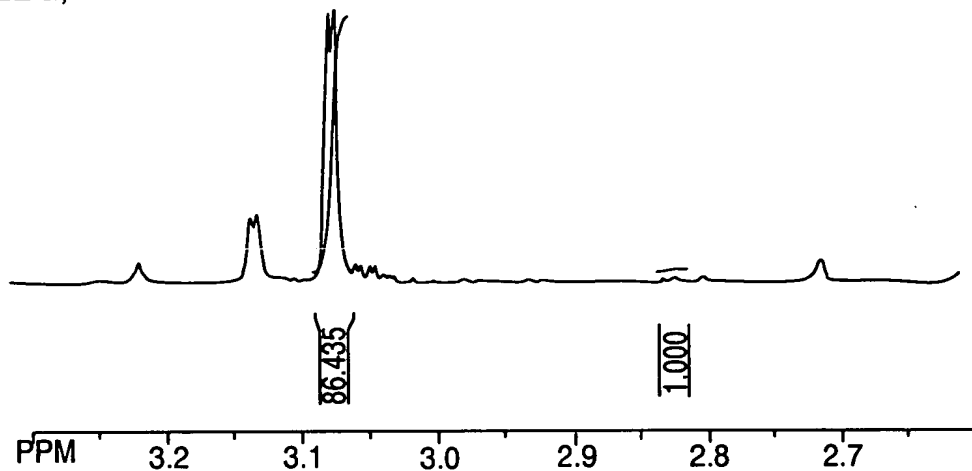


Fig. 50

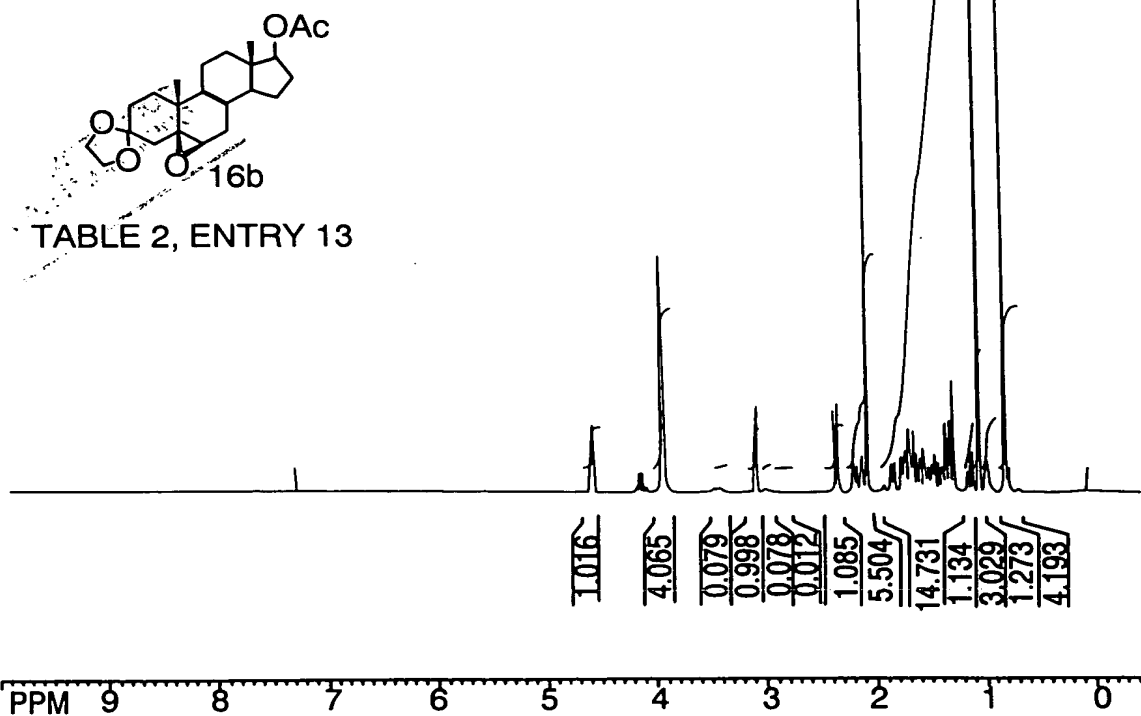
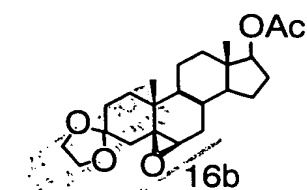


TABLE 2, ENTRY 13



27/35

Fig. 51

AUTHENTIC SAMPLES
OF 16a/16b

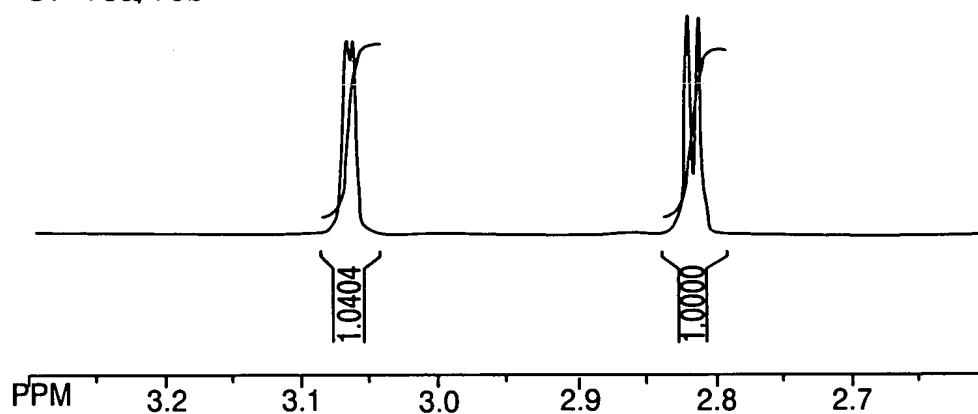
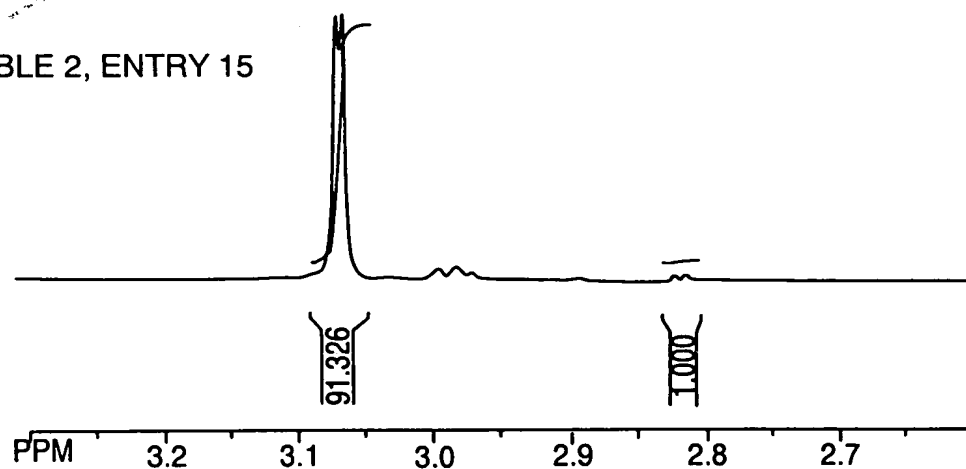


Fig. 52

TABLE 2, ENTRY 15



28/35

Fig. 53

TABLE 2, ENTRY 16

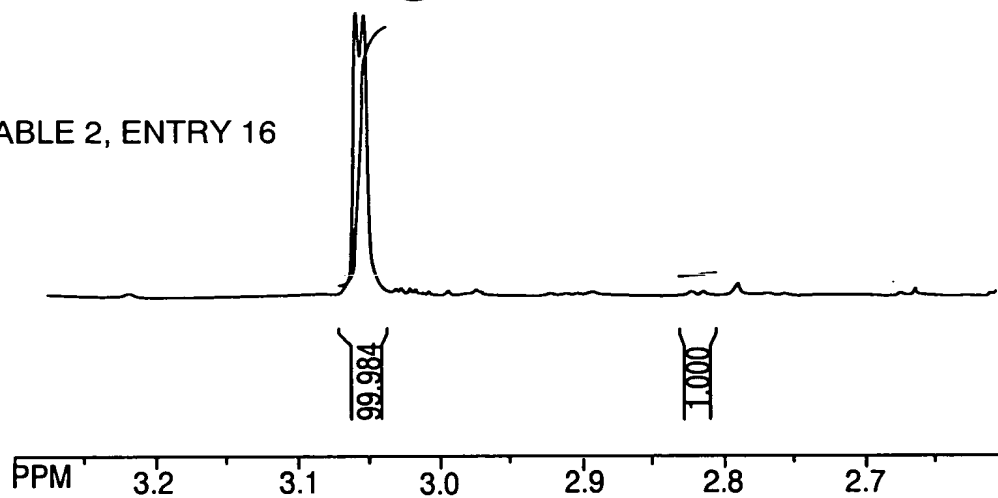


Fig. 54

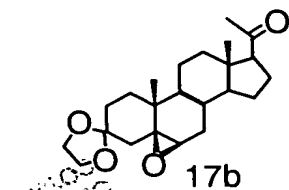
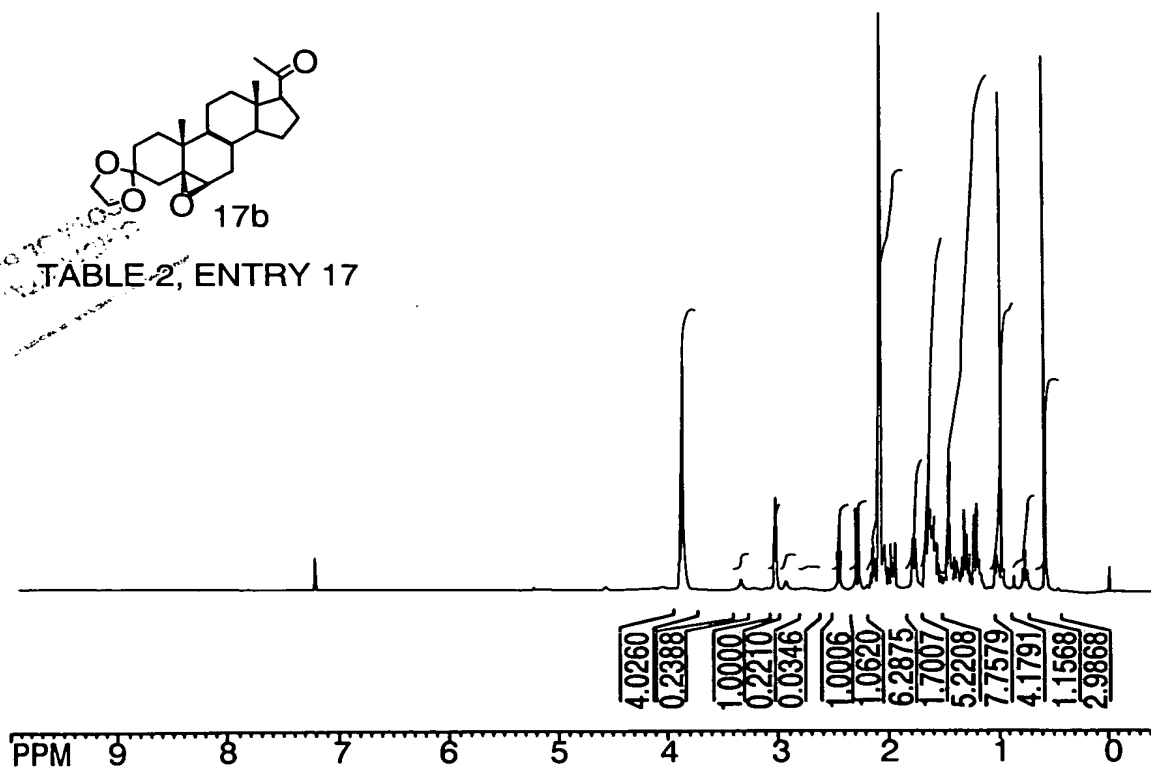


TABLE 2, ENTRY 17



29/35

Fig. 55

AUTHENTIC SAMPLES
OF 17a/17b

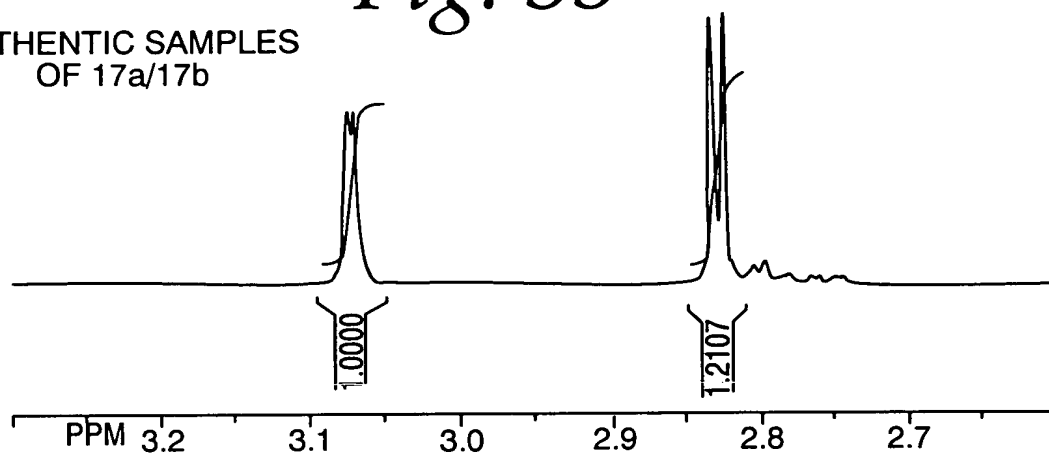


Fig. 56

TABLE 2, ENTRY 17

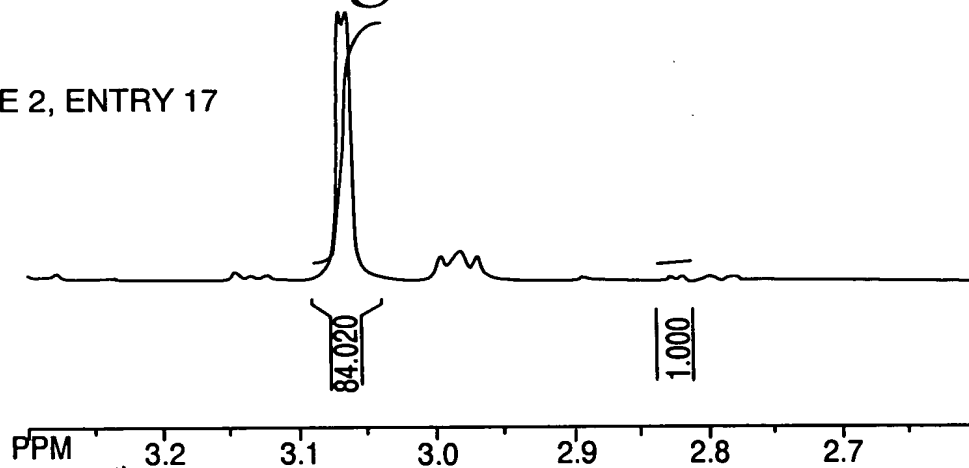
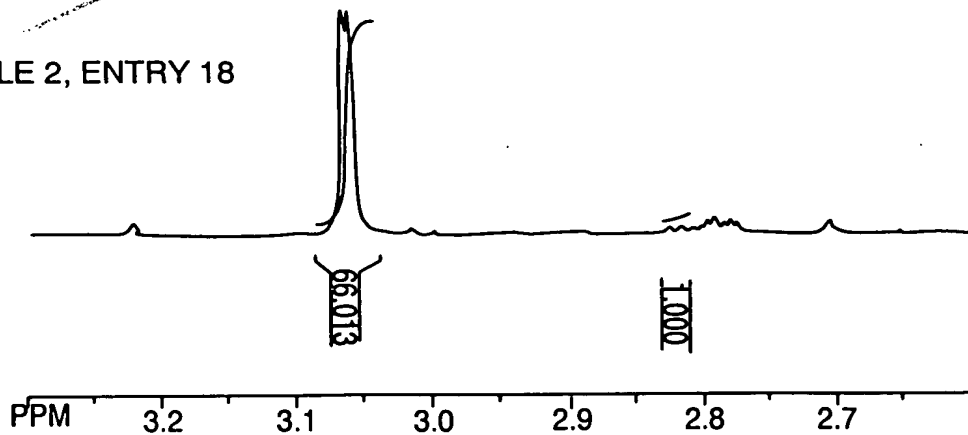


Fig. 57

TABLE 2, ENTRY 18



30/35

Fig. 58

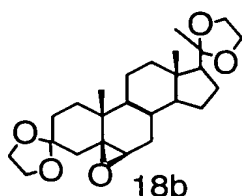


TABLE 2, ENTRY 19

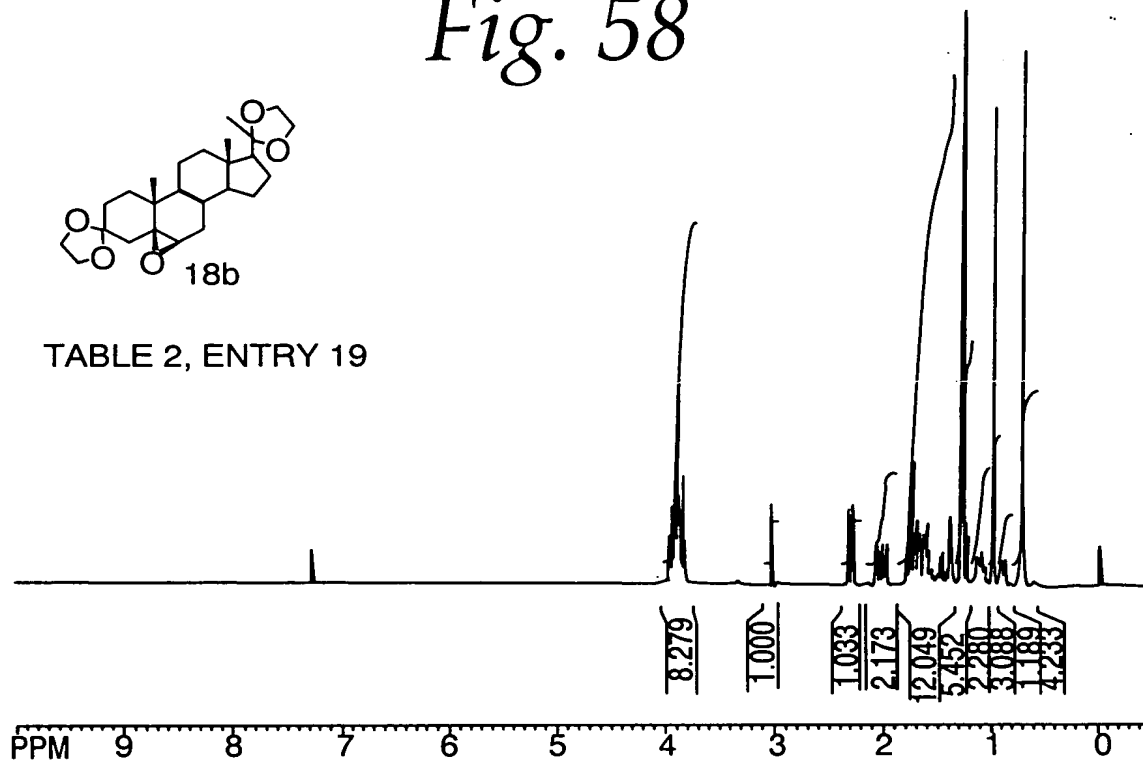
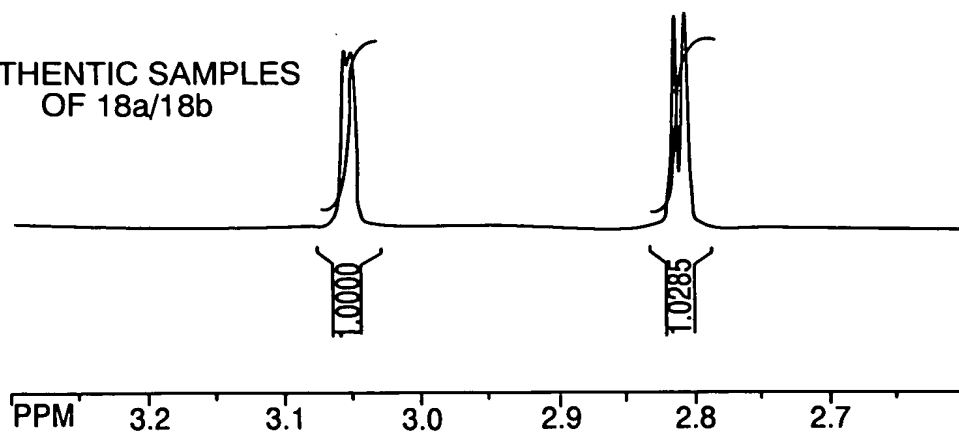


Fig. 59

AUTHENTIC SAMPLES
OF 18a/18b



31/35

Fig. 60

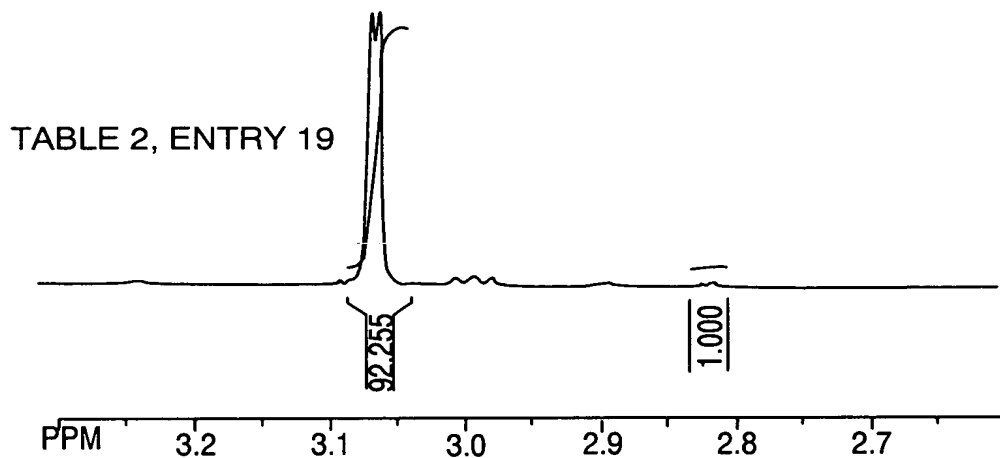


Fig. 61

TABLE 2, ENTRY 19
(10 mmol Scale)

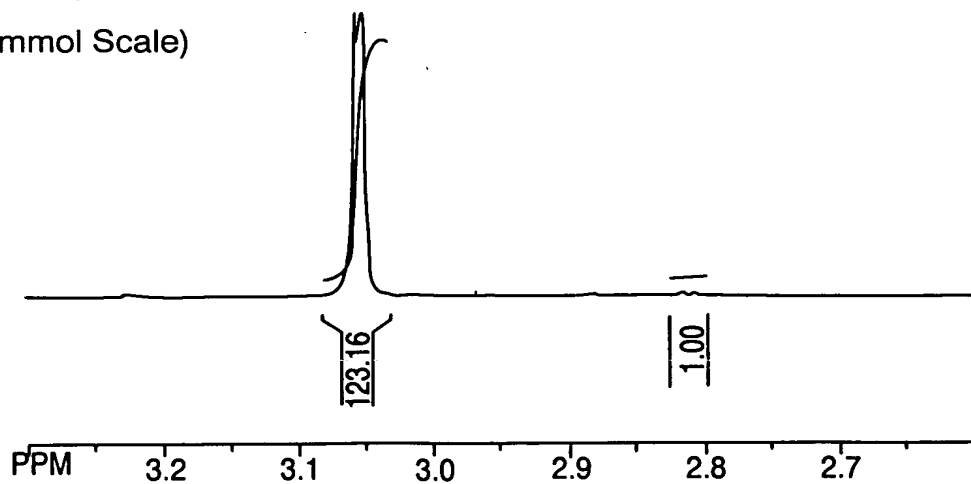


Fig. 62

2, ENTRY 20

60.508

1.000

PPM

Fig. 63

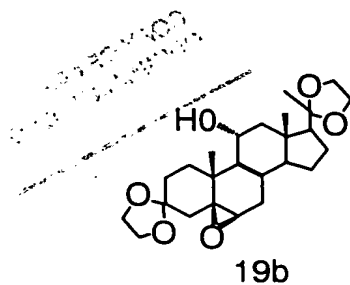


TABLE 2, ENTRY 21

19b

9.3044

1.0000

2.0606

0.9742

1.3846

9.3977

1.4670

3.4822

6.1843

1.1298

4.2733

PPM

+

33/35

Fig. 64

AUTHENTIC SAMPLES
OF 19a/19b

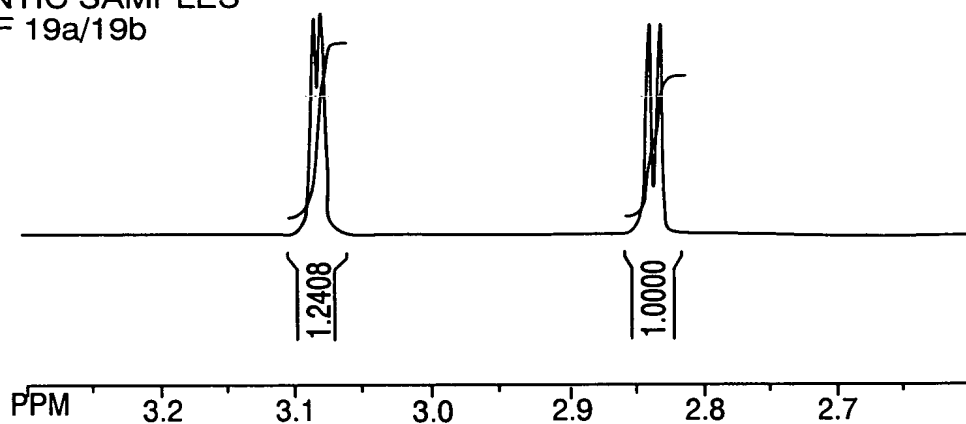
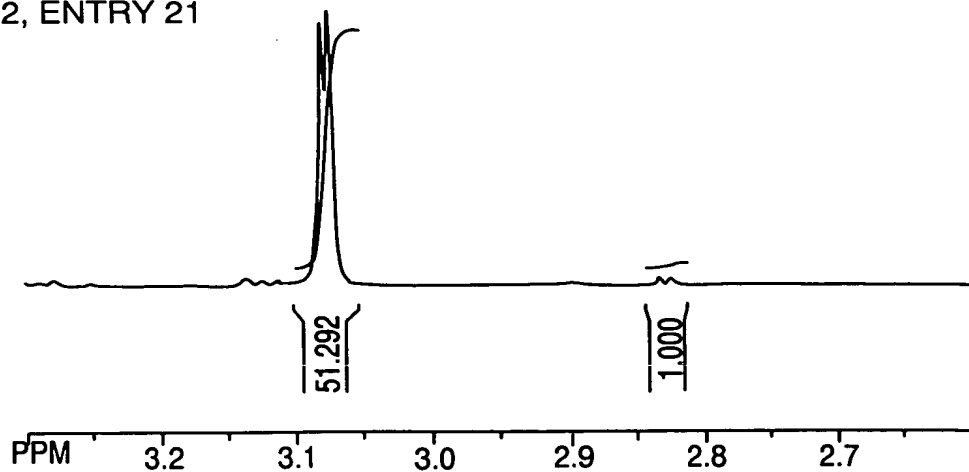


Fig. 65

TABLE 2, ENTRY 21



34/35

Fig. 66

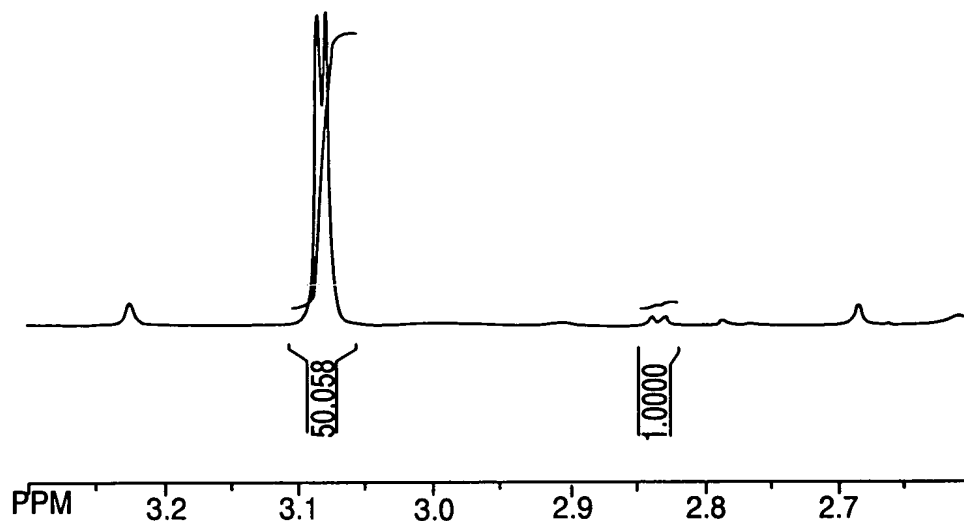
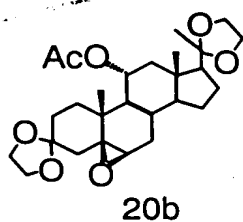


Fig. 67



35/35

Fig. 68

AUTHENTIC SAMPLES
OF 20a/20b

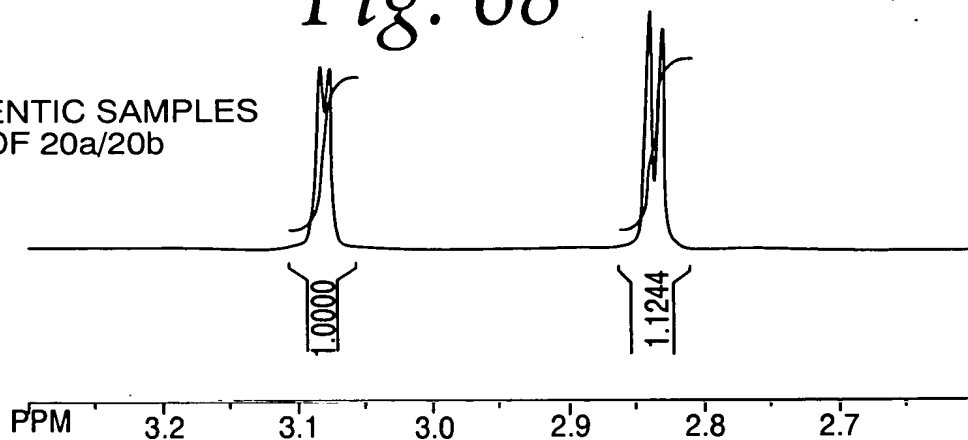


Fig. 69

TABLE 2, ENTRY 23

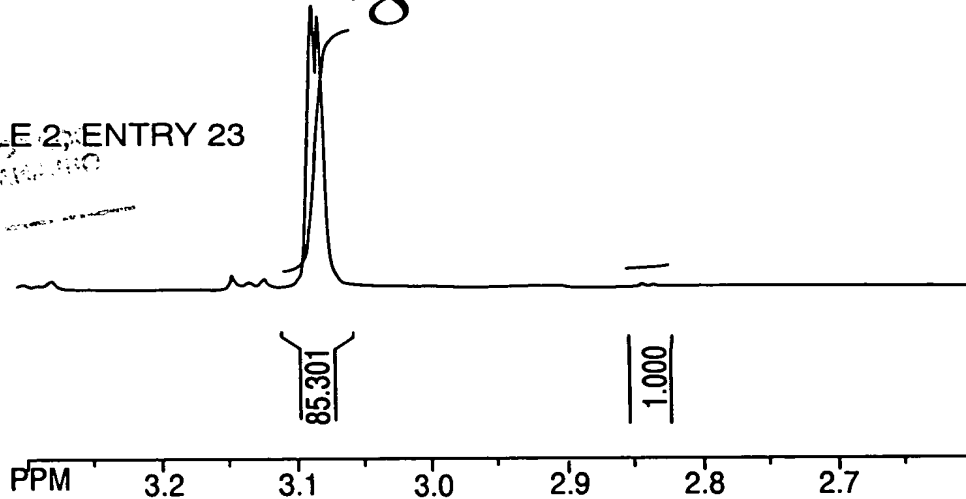


Fig. 70

TABLE 2, ENTRY 24

